







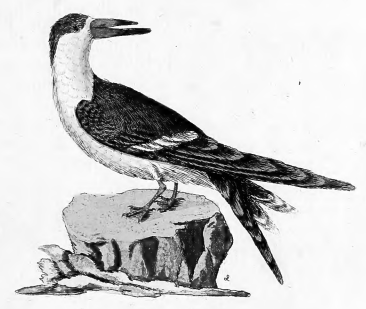
A

GENERAL SYNOPSIS

of

BIRDS:

 $Vol. III. p^t. 2^{nd}$



L O N D O N:
Printed for Leigh & Sotheby,
York Street, Covent Garden.
MDCCLXXXV.

of the Razor-bill's, and very little curved, perfectly smooth throughout the whole of its surface, except a slight indentation at the base: inside of the mouth pale sless-colour: the top of the head, taking in the eyes, part of the neck, the back, wings, and tail, are black; on the sides of the neck the black comes forward so as almost to meet on the fore part: the sides of the head, throat, fore part of the neck, and all beneath, white: from behind the eye a dusky black mark tending to the hind head, as in the lesser Guillemot; the white on the sides of the head less pure than on the under parts: all the second quills are tipped with white; and the primaries are of a deeper black than the others: legs brownish black*.

This, from its external marks, should appear to be a different species from the Razor-bill, but we are pretty certain it is no other than the young of that bird. Mr. Pennant observes, that it is sometimes found on our coasts; but it is in the winter season only, when the common fort has quitted them.

We have received the above, along with another, in a farther advanced state, killed on the coast of *Devonshire* the middle of *December* 1783+; this last was one inch longer, and weighed nineteen ounces: it had the plumage exactly marked as in the above-described, except that the usual white trace between the bill and eye was visible, but of a greyish colour: the bill had the four surrows scarcely complete, but the streak across the mandibles was visible, and of a dirty yellow instead of a pure white: the legs in both brown black.

* Linnaus says the legs are red, but no other author records it.

PLACE.

⁺ We owe these to the kindness of M. Martin, esquire, of Teingmouth.

Brisson's figure seems in a state prior to both of these, as in that the forehead is likewise white*.

In the first state, then, it should seem that the bill is small, and quite destitute of furrows+; in the next, a small furrow at the baset; in the third, the furrows complete, but without the white streak either across the bill, or that between the base of it and the eye \(\); and lastly, both of them complete, with the addition of the black plumage of the head; which, as we have proved, does not come on till the stage of perfection |. Whatever has therefore been faid under the head of the Razor-bill, must be applicable to this; and that it breeds before it comes to its perfection in plumage should seem not improbable, as Fabricius positively mentions the circumstance \(\ \ \ \]. It is faid to be met with on the coast of the Isle of Candia, and other parts of the Mediterranean; where no doubt the complete old bird is likewise found, as I have been informed that they are common in the Bay of Gibraltar, where it is curious to fee their activity under water when pursuing the fish; for, as the water in the Bay is sometimes clear for a great depth from the furface, these birds may be often feen as it were flying after their prey, with all the agility of a bird in the air, turning in every direction after the fish, with fuch wonderful address and dexterity as seldom to miss their aim **.

^{*} Vol. vi. pl. 8. fig. 2. † Alca deleta, Brun. No 104.—Muller, p. 17. † Unifulcata, Brun. 102. § Balthica, id. 101. | See the bills in the first and last stages, Tour in Wales, vol. ii. pl. 20. at the bottom.

[¶] Faun. Groenl. p. 79.—He observes that they are in greater plenty in Greenland than the Razor-bills, in the breeding-season, and that they disperse in winter.

^{**} We are indebted to Colonel Davies for this last anecdote.

Alca cristatella, Pall. Spic. v. p. 18. t. 3. and 56 Black Stariki, Hist. Kamt. p. 156. Crested Auk, Art. Zool. No 434.

CRESTED A:
PL. XCV. Fig. 4.

SIZE of the Missel Thrush: length twelve inches. The bill shaped somewhat like that of the Pussin, but the upper mandible more hooked at the tip, and the seathers of the chin produced half way on the under one: at the angle of the mouth a callous shap; the colour of that and the bill crimson; tip of the last yellow: the head is rather small; and on the forehead is an upright crest composed of long feathers, which curve forwards as in the Crested Grakle*: eyes small, under them a line of white, and behind them a streak composed of sour or sive slender white seathers: the head and neck black: the back the same, marked with ferruginous brown spots, changing into hoary on the rump: the under parts of a dusky brown: the wings reach to the base of the tail, which is black, and consists of sourteen seathers; the outmost but one ferruginous at the tip; the outer one marked with indistinct white dots: legs livid: webs dusky.

DESCRIPTION.

This species inhabits the islands contiguous to Japan. One of these, in the collection of Sir Joseph Banks, came from Bird Island, between Asia and America. It sleeps of nights in burrows on shore, and sissues of rocks, from whence it is often taken by hand, with other birds of this stupid race.

PLACE.

* See vol. i. p. 464. of this Work.

DUSKY A. Pl. XCV. Fig. 3.

DESCRIPTION.

Alca tetracula, Pallas, Spic. v. p. 25. t. 4. and 5. Dufky Auk, Ara. Zool. No 435.

SIZE of the last: length eleven inches. The bill smaller in proportion, but the upper mandible bent at the point; the colour yellow brown; the ridge white: the irides are white, surrounded with a circle of black: the forehead is covered with downy feathers, which are pretty sull, and reflexed half one way, half the other: behind the eyes a stripe of white: the head and neck are black, marked with a few obscure ferruginous spots on the nape: the upper parts of the body black; beneath cinereous, growing whitish near the vent: the wings reach to the base of the tail, which is composed of sourteen feathers, all of which, except the two middle ones, are ferruginous at the ends: legs livid: webs black.

Place and Manners. This species is met with in the seas between Japan and Kamt-schatka, and sometimes very far from land; in this case seen single, but on land are found in slocks*. Make the nests in burrows among the rocks. Are wonderfully active in the water, but on the contrary no bird is more clumsy and stupid on shore; with the greatest difficulty get upright on their legs, and then cannot stand, except the rump be propped up on a stone or other elevation: will now and then sty on board ships of evenings, when they may be taken by the hand. The slesh is very little valued;

^{*} This may possibly be the kind of Auk mentioned by Ellis, which was seen by snyriads. It had a compressed bill, and large in proportion to the bird: plumage: a dark brown, or rather black: breast whitish: and towards the abdomen of a reddish brown colour.—Ellis, Narr. vol. ii. p. 252.

mor can the down be separated from the skin, so as to become use-ful; but the eggs are thought very good.

Alca pfittacula, Pall. Spic. v. p. 13. pl. 2. 5. Stariki, Hift. Kamtsch. p. 155.
Perroquet Auk, Ard. Zool. No 433.

PERROQUET A.
PL. XCV. Fig. 2.

THIS is a trifle bigger than the Little Auk, but not unlike it in shape. The bill is much compressed on the sides, and in shape convex both above and beneath: the nostrils are pervious, placed in the middle of it; parallel to the edge, and at a little distance from it, above these, is a surrow, reaching from the base to the middle: the colour of the bill a deep red: the visage adjoining the bill is much prolonged, whence the eyes, which are small, appear far back in the head: in the middle of the upper eyelid is a white spot; and from the hinder part of the eye springs a stender tust of white seathers, which hang loosely on each side of the neck: the head, neck, and upper parts, are black, inclining to hoary on the fore part of the neck: the under parts from the breast white: thighs dusky: wings and tail even, the last very short: legs dirty yellow: webs brown.

DESCRIPTION.

Found at Kamtschatka, with the last species: also in the isses towards Japan, and the western shores of America; most frequent in the last: sometimes seen in slocks, but seldom far from land, except driven by storms. Of nights harbour in the crevices of rocks. Lay an egg almost the size of a Hen's, of a dirty white or yellowish colour, spotted with brown; this they do about the middle of June, upon the bare rock or sand, for they make no nest. Are, like most of the tribe, stupid birds, as may be evinced

PLACE AND MANNERS. by the ridiculous method of catching them:—One of the natives places himself under a loose garment of fur, of a particular make, with large open sleeves, among the rocks, at evening; when the birds, returning to their lodging-places at dusk, run under the skirts, and up the arm-holes, for shelter during the night; the man concealed beneath kills them as fast as they enter, and by this means as many are taken in one evening as he can carry away. Their stupidity likewise occasions them to sly aboard a ship at such times, mistaking it for a roosting-place; whereby navigators have been taught to avoid the danger of falling in too near with land, either of evenings or on approaching storms. The eggs are esteemed good.

10. ANCIENT A. Ancient Auk, Ara. Zool. Nº 430. Lev. Mus.

Description.

A TRIFLE bigger than the Little Auk: length near eleven inches. Bill one inch and a quarter; the base white; from the nostrils to the end black: the seathers come very forward on the bill; and the eyes are placed far back in the head: the head, sides, and throat, are deep black: the upper part of the body and wings dusky black; the under of a pure white: on the ears, just behind the eyes, spring several long narrow white seathers, which lay on each side of the neck, meeting at the lower part, and forming a crescent; these are somewhat curled at the origin, where they are most numerous, and may perhaps be erected, at the will of the bird, as a ruff: the legs are placed quite in the vent, are one inch and a quarter long, and dusky: the tail short, rounded, and black.

Inhabits various parts, from the west of North America to Kamtschatka and the Kurile Islands *.

PLACE.

Alca alle, Lin. Syst. i. p. 211. 5.—Faun. Suec. Nº 142.—Brun. Orn. Nº 106.

—Faun. Groenl. Nº 54.—Act. Nidr. i. p. 261. t. 6.—Martin Spitsb.
p. 61. t. M. c.

+ LITTLE A.

Le petit Guillemot, Bris. Orn. vi. p. 73. 2.—Bus. Ois. ix. p. 354.

Mergulus melanoleucos rostro acuto brevi, Raii Syn. p. 135. A. 5.

Small black and white Diver, Will. Orn. p. 343. pl. 59.—Edw. pl. 91.

Greenland Dove, or Sea Turtle, Albin, i. pl. 85.

Little Auk, Br. Zool. ii. No 233. pl. 82.—Art. Zool. No 429.

Lev. Muf.

SIZE of a Blackbird: length near nine inches. The bill is fhort and ftout, and fomewhat rounded in fhape; colour black: the upper parts of the bird are black, the under white: fcapulars streaked with white: across the wings a trace of white: the legs yellowish brown: webs black.

The male is faid to differ in having the throat black.

Edwards's bird, and that figured in the British Zoology, have the head and neck black; and are supposed to differ in sex from the above-described, but this is not clear: I have received the last from North America, from which place I have seen two more of the same; but the sew I have met with of English specimens, among which are two in my own collection, were like the first-mentioned.

We believe this species not to be very common in England, being only met with now and then. We have received it from Dover; and a second specimen was shot near Dartsord. It seems to be most plentiful towards the north, being met with in various parts as far as Spitsbergen. Common in Greenland, in company

Description.

PLACE AND MANNERS.

with the black-billed species, and feeds on the same food. Lays two blueish white eggs, larger than those of a Pigeon. Flies quick, and dives well; and is always dipping its bill into the water while swimming, or at rest on the water. Walks better on land than others of the genus. It grows fat in the stormy season, from the waves bringing plenty of crabs and small fish within its reach. From its size is less sought after than the others; but the same means are used in taking it, being not a very crasty bird. In Greenland * it is called the Ice-bird, being the harbinger of ice †. This sometimes is seen of a pure white ‡.

FLAT-BILLED A.

Description.

Pygmy Auk, Ara. Zool. No 431.

SIZE a trifle less than the Little Auk: length seven inches. Bill under three quarters of an inch in length, colour black; along the top it is ridged, but on each side of the ridge considerably depressed, as in the Duck genus: the nostrils are placed parallel to the edge of the upper mandible; the point of the bill slightly curved: the visage is somewhat prolonged, as in the Perroquet Auk; and the sides between the bill and eye surnished with a sew narrow pale seathers: the plumage on all the upper parts is sooty black: chin and throat very pale: fore part of the neck, breast, and belly, paler than above, and inclining much to ash-colour: middle of the last dirty white: legs dusky.

PLACE.

The above inhabits Bird Island, between Asia and America; where our late voyagers met with them in considerable numbers.

- Met with there in great abundance.—Phipp. Voy. p. 186. + Ara. Zool.
- 1 Alca candida, Brun. p. 26. Nº 107.—Muller, p. 17.

GENUS

GENUS LXXXV. GUILLEMOT.

Nº 1. Foolish G.

VAR. C.

2. Lesser G.

VAR. D.

3. Black G.

VAR. E.

VAR. A.

N° 4. White G.

VAR. B.

5. Marbled G.

BILL stender, pointed; the upper mandible slightly bending towards the end; base covered with short feathers.

Nostrils lodged in a hollow near the base.

Tongue slender, almost the length of the bill.

Legs furnished with three toes, all placed forwards.

Colymbus Troile, Lin. Syst. i. p. 220. 2.—Faun. Suec. Nº 149.—Brun. Nº 108.—Muller, Nº 152.—Frisch. t. 185.

+ FOOLISH G.

Le Guillemot, Bris. Orn. vi. p. 70. 1. pl. 6. fig. 1.—Buf. Ois. ix. p. 350. pl. 25.—Pl. Enl. 903.

Lonruvia Hoieri, Guillemot, or Sea-hen, Raii Syn. p. 120. A. 4.—Will. Orn. p. 324. pl. 65.—Alb. i. pl. 84.—Edw. pl. 359. fig. 1.

Foolish Guillemot, Br. Zool. No 234.-Art. Zool. No 436.

Br. Mus. Lev. Mus.

ENGTH feventeen inches: breadth twenty-feven: weight twenty-four ounces. The bill is three inches long, strait, pointed, and black: the inside of the mouth yellow: the seathers on the upper part of the bill short and soft like velvet: from the eye to the hind part of the head is a small division of the Vol. III.

U u feathers:

DESCRIPTION.

feathers: the head, neck, back, wings, and tail, deep moufecolour: tips of the leffer quills white: under parts of the body the fame: fides under the wings marked with dufky lines: just above the thighs are some long feathers, that curl over them: legs dufky.

Mr. Brunnich* mentions a variety, having a broader and fhorter bill, and the margins of it yellow, even in dried specimens; and Muller† another, with a ring of white round the eyes, and a line of the same behind them.

PLACE AND MANNERS.

This bird is sufficiently plenty on the English coasts in the fummer feafon, when it is found fometimes in aftonishing numbers on our rocky cliffs; at which time our gunners frequently go, in order to perfect themselves in the art of shooting flying; for which purpose none are more fit than these filly birds, as they will fee their companions killed one after another, without doing more than making a circuit, and alighting in the fame place, to be shot at in turn. Along with these are the Auks, and both of them are indifcriminately called Willocks by the sportsmen. They lay one large egg, more than three inches in length, of a blueish white, or pale sea-green, and so irregularly spotted and streaked with black, that no two are alike. They are faid to continue in the Orknies the whole year t. The chief places they are known to breed in are, the uninhabited ifle of Priestholm, near the isle of Anglesey: on a rock called Godreve, not far from St. Ives in Cornwall: the Farn Isles, near the coast of Northumberland: and the cliffs about Scarborough in Yorkshire &. They are also found in most of the northern parts of Europe,

Orn. Nº 109. † Zool. Dan. 1 Br. Zooi; § Wil. 19hby.

to Spitsbergen*, the coast of Lapmark, and along the White and Icy Sea, quite to Kamtschatka. Is frequently met with on the coasts of Italy in the winter †. It is also known in Newfoundland, and in a few parts of the continent of North America, but has not hitherto been talked of as common. Our last voyagers met with it on the coast north of Nootka Sound ‡.

It is known by several names; by the Welch, Guillem: at Northumberland and Durham, Guillemot, or Sea-hen: in Yorkshire, a Scout: by the Cornish, Kiddaw: and in the southern parts, Willock. In Kamischatka it is called Aru or Kara. The inhabitants of the last kill them in numbers for the sake of their slesh, though it is certainly very tough and ill-tasted; but more especially for their skins, of which, as of other fowls, they make garments: the eggs are also accounted a great delicacy §.

Ringuia, Brun. Nº 110. 111.—Scop. Ann. i. Nº 103. Leffer Guillemot, Br. Zool. Nº 235. pl. 83. fig. 1. Lev. Mus.

+ LESSER G.

THIS is less than the foolish Guillemot: its length sixteen inches: breadth twenty-six: weight nineteen ounces. Bill two inches and a half, black: the top of the head, taking in the eyes, the hind part of the neck, the back, wings, and tail, are black; behind the eye continued in a streak on each side: the greater wing coverts tipped with white, forming a narrow band on the wings: the sides of the head beneath the eye, and all the under parts, white: legs black.

Description.

U u 2

It

^{*} Phypps Voy. p. 187. † Art. Zool. † Cook's last Voy. vol. ii. p. 352. § Hist. Kamtsch. p. 154.

It varies in having the black streak behind the eye much broader in some birds *.

PLACE.

This is much less common than the foolish Guillemot; and only frequents our coasts in winter: is rarely seen on those of Wales; but in the Firth of Forth, in Scotland, met with, along with the Black-billed Auks, in innumerable flocks, in pursuit of sprats; they are there called Morrots; and all retire before spring †. Are frequent also, along with the young or Black-billed Auks, on our western coasts, in the winter; having received them from Teignmouth in Devonshire, the middle of December 1783. We have great reason to suspect that these birds are no other than the foolish Guillemot in a young state: as to shape and make they no ways differ; and as to their being white on the sides of the head and throat, it is so with the young Razor-bills; and we have scarce a doubt, but that they change with age, in the same manner as those birds do,

+ BLACK G.

N° 113.—Muller, N° 151.—Act. Nidr. i. t. 4.—Frisch. t. 185.

Le petit Guillemot noir, Bris. Orn. vi. p. 76.—Bus. Ois. ix. p. 354.—

Pl. Enl. 917. (Female.)

Kaiaver, or Kaior, Hist. Kamts. p. 157.

Greenland Dove, or Sea Turtle, Raii Syn. p. 121. 6.—Will. Orn. p. 326.

pl. 78.—Anders. Greenl. ii. pl. 1.—Albin, ii. pl. 80. (The male.)

Black Guillemot, Br. Zool. N° 236.—Arct. Zool. N° 437.

Br. Mus. Lev. Mus.

Colymbus Grylle, Lin. Syft. i. p. 220. 1 .- Faun. Suec. No 148 .- Brun.

Description.

THIS species is thirteen or fourteen inches in length: twentytwo in breadth: and weighs fourteen ounces. The bill an inch and a half long, strait, slender, and black: the inside of the

* Brunnich. + Br. Zool.

mouth

mouth red: the general colour of the plumage is black, except a large portion of white on the wing coverts; and the fecond quills tipped with white: the legs are fcarlet: claws black. This is the fummer drefs.

The male and female are faid not to differ when of adult age: they certainly change colour in the winter *: fometimes individuals are met with wholly black +.

ARGER than the last: length eighteen inches. Bill an inch and a half long, and black: the general colour of the plumage footy black, paleft beneath: feveral of the middle wing coverts tipped with white, forming a broad oblong fpot across the wing: the fecondaries are also marked with white, meeting the first in an acute angle: legs red.

Inhabits Aoonalashka. In the collection of Sir Joseph Banks.

PLACE.

3. VAR. A.

DESCRIPTION.

Le petit Guillemot rayé, Bris. Orn. vi. p. 78. 4. Uria Balthica, Brun. Nº 1161. Spotted Greenland Dove, Edw. pl. 50.

VAR. B.

DESCRIPTION.

N this the upper parts are of a brownish black, transversely striped with a darker colour: the sides of the head, and under parts, from chin to vent, dufky white, transversely barred with pale ash-colour: wing coverts white, part of them mixed with black: legs dirty flesh-colour.

This came from Greenland.

PLACE.

Uria

^{*} Faun. Groenl. + Mr. Hutchins.

[‡] Both this and the following are supposed to be old birds in the winter dress. Faun. Groenl.-Some become wholly white in winter. Art. Zool.

VAR. C.

Uria Balthica, Brun. Nº 115.

Description.

I N this the head, neck, and breast, are white, very lightly spotted with black: back black, with some of the seathers edged with white: belly snow white: wings and tail black; and a patch of white on the first, as in the others.

PLACE.

This from Christiansoë, and called there Sildeperris.

· VAR. D.

Description.

A T Sir Joseph Banks's I observe a further variety, not greatly differing. Length fourteen inches: the upper parts of the body dusky black: crown mottled with white: hind part of the neck inclining to ash-colour: greater wing coverts irregularly marked black and white: quills and tail black: the under parts white, marked with obscure dusky black lines, except the chin, which is plain white: legs pale brown: webs dusky.

PLACE.

From Kamtschatka?

VAR. E.

Uria grylloides, Brun. Nº 114?—AA. Nidr. i. p. 268. Spotted Guillemot, Br. Zool. ii. pl. 83. fig. z.

DESCRIPTION.

IN this the plumage is in patches of white and black on the upper parts, and all beneath white. In Brunnich's bird the belly was fpotted white and black: he supposes it to be a bird of the first year *.

PLACE.

The Black Guillemot is found on the Bass island, in Scotland, and the Isle of St. Kilda: visits the last in March. Makes the nest

^{*} See Faun. Groenl.

far under ground: lays a grey egg; or, according to others, two*, of a whitish colour, as big as those of a Hen, marked with many grey and black spots. Seen also on the rocks of Llandidno, in Caernarvonshire †, and in the Farn Isles, off the coast of Northumberland. Mostly sly in pairs. Dive well, hence by some called Diving Pigeons ‡.

Met with on all the Greenland shores in numbers, and seeds on small fish. It lays the beginning of June; the eggs are eaten by the inhabitants. The skin of the body put to the same uses as that of the Auks; and that of the legs used as a bait to their sishing-lines. Found also at Spitzbergen §. At Kamtschatka builds the nest on high rocks in the sea, and whistles very loud; hence by the Cossacs is called Jvoshik, or Post-boy ||. In this last place a variety is also found, with a white line issuing from the white spot on the wings ¶. Common at Hudson's Bay at all seasons, in the extremes of the bay, and very numerous: called there by the name of Sesekesewuck.

Cepphus lacteolus, Pall. Spic. v. p. 33.

WHITE G.

SIZE of the Black Guillemot. Bill brownish slesh-colour: infide of the mouth white: irides brown: eye-lids brownish

Description,

^{*} See Faun. Groenl.—According to Steller, the eggs are whitish, spotted with rust, and speckled with ash-colour.—Br. Zool.

[†] Id. # Aret. Zool. § Phipps Voy. p. 186.

Il The bill, as well as the legs, is there said to be red; but I cannot find any one who has seen the bill of that colour. Indeed Linnous says, "Rostrum, & see pedes, & saux sanguinea;" but I fear he did not aver it from his own observations.

Arc. Zool.

flesh-colour: head and body white as snow: back, wings, and base of the tail, pale grey: the rest of its length white: shape fomewhat pointed: quills whitish, down the shafts inclining to brown; the outer one the longest: all the secondaries nearly of equal length: legs dusky flesh-colour; naked far above the knees: claws dufky.

PLACE.

This Pallas mentions as a nondescript; and was met with by him on the coast of Holland, cast ashore between the villages of Catwick and Scheveningen, in the winter 1760.

MARBLED G Pr. XCVI.

DESCRIPTION.

Marbled Guillemot, Ara. Zool. No 438. pl. 22. Lev. M.f.

THIS is larger than the little Auk: and is ten inches in length. The bill compressed a little on the sides, rather slender, and one inch in length: crown of the head dusky: upper part of the body transversely barred with tawny, chesnut, and blackish brown, as far as the tail, which is short and black: the wing coverts dusky, some of the larger edged with white: quills black: the chin and throat are dusky, mixed with irregular blotches of white: fides of the neck plain dusky: breast, belly, and vent, irregularly barred and undulated with dusky and white, changing to the last at the vent: legs and toes of a pale orange: webs and claws black.

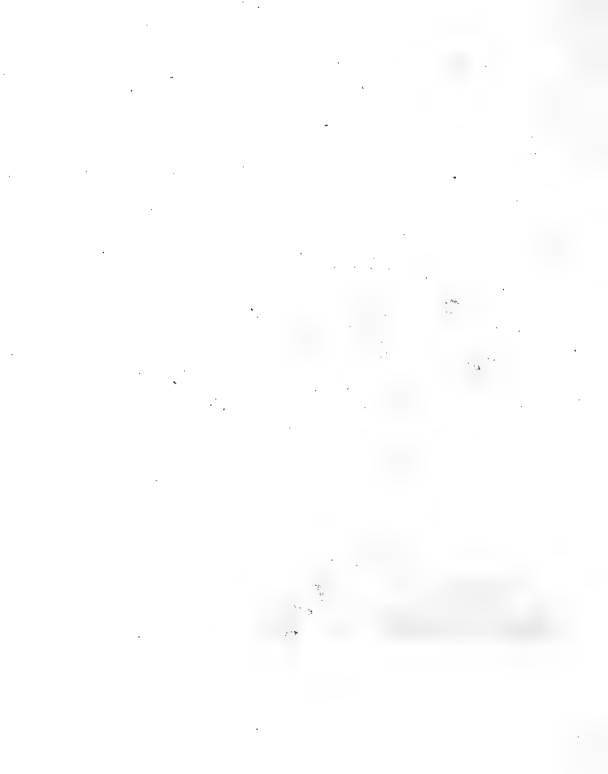
Male and female much alike.

PLACE.

The above inhabits Prince William's Sound, on the western coast of America; from whence the pair in the Leverian Museum was brought. One in the possession of Sir 70/eph Banks was found at Kamtschatka.



Marbled Guillemot.



[337]

GENUS LXXXVI. DIVER.

N° 1. Northern D.

Nº 5. Red-throated D.

2. Imber D.

6. Striped D.

3. Speckled D.

7. Chinese D.

4. Black-throated D.

BILL strong, strait, pointed; upper mandible the longest; edges of each bending inwards.

Nostrils linear; the upper part divided by a small cutaneous appendage.

Tongue long, and pointed; ferrated on each fide near the base.

Legs thin and flat.

Toes four in number, the exterior the longest; the back one small, joined to the interior by a small membrane.

Tail short; consists of twenty feathers.

Colymbus glacialis, Lin. Syft. i. p. 221. 5.—Brun. Nº 134.—Muller, Nº 155.—Frisch. t. 185. A.—Faun. Groenl. Nº 62.

NORTHERN D.

Le grand Plongeon tacheté, Bris. Orn. vi. p. 120. 6. pl. 11. fig. 1.

Le Plongeon tacheté, Bris. Orn. vi. p. 117. 5. (a young bird.)

L'Imbrim, Buf. Ois. vi. p. 258. pl. 22.-Pl. Enl. 952.

Colymbus maximus caudatus, Raii Syn. p. 125. A. 4.

Greatest speckled Diver, or Loon, Will. Orn. p. 341 .- Albin, iii. pl. 93.

Northern Diver, Br. Zool. ii. No 237. pl. 84. - Arct. Zool. No 439.

Br. Mus. Lev. Mus.

THIS is the largest of the Diver genus, weighing sixteen pounds: and measures near three seet six inches in length:

Vol. III. X x the

DESCRIPTION.

the breadth four feet eight inches. The bill is four inches and a half long, and black: the head and neck of a deep velvety black: under the chin is a patch of white, marked with feveral parallel lines of black: on each fide of the neck a large portion of the fame, elegantly marked with black lines, like the first, almost uniting at the back part: fides of the breast marked in the same manner, but the lines not so numerous: the hind part of the neck, back, wing coverts, and scapulars, are black, marked with round spots of white, which grow larger as they are farthest downwards; and on the scapulars, and part of the larger coverts, the spots are of a square form, and placed in rows: the quills and tail are black: the wings are short: the breast and under parts white: legs black.

FEMALE.

The female is less; and in her the ring on the neck is less distinct. In young birds also the plumage does not seem soon to come to perfection, even when of a considerable size; hence we suspect that the bird does not arrive at perfection till the second year at least.

PLACE AND MANNERS. This species inhabits several parts of the *North* of *Europe*, but is not very frequent on our shores; nor ever seen fouthward, except in very severe winters. Seldom met with on land *, being for the most part on the open sea, where it is continually diving for fish, which it does with great agility, and slies high and well. Is common in *Iceland* and *Greenland* †, where it breeds, and at

[•] One of these was caught alive near Keswick, in Cumberland, in July, 1781. It was, as is supposed, making for the lake, but grew tired before it had power to reach it. Dr. Heysham.—Willughby mentions one being taken in the island of Jersey.

[†] Also at Spirfbergen .- Phypps's Foy. p. 187.

that time frequents the fresh waters. Is sufficiently plentisul in Norway, and all along the Artic coasts, as far as the river Ob, in the Russian dominions. The Barabinzians, a nation situated between that river and the Irtisch, tan the breasts of this and other water-fowl; whose skins they prepare in such a manner as to preserve the down upon them; and, sewing a number of them together, their husbands sell them, to make pellices, caps, &c. Garments made of these are very warm, never imbibing the least moisture; and are more lasting than could be imagined *. Met with also among the lakes of Hudson's Bay.

The female lays two large pale brown or stone-coloured eggs, in June. Changes place according to the season. Found at times at New York. The natives of Greenland use the skins for cloathing; and the Indians about Hudson's Bay adorn their heads with circlets of their seathers †. At the last place it is known by the name of Athinue-moqua. As they are seldom seen on the sea-coasts, but chiefly among the lakes, they are called by the Indians, Inland Loons ‡.

^{*} Russia, vol. ii. p. 234.—The downy side worn outwards. Id. vol. iii. p. 21. † Ara. Zool. † Mr. Hutchins.

+ IMBER D.

Colymbus immer, Lin. Syst. i. p. 232. 6.—Brun. 129.—Muller, p. 29.

Le grand Plongeon, Bris. Orn. vi. p. 105. 1. pl. 10. fig. 1.—Bust. Ois. viii.

p. 251.—Pl. Enl. 914.

Colymbus maximus Gesneri, Raii Syn. p. 126. 8.—Will. Orn. p. 342.

Ember Goose, Sibbald Scot. 21.—Wallace Orkney, 16.—Debes Ferroe.

Isles, 138.—Pontop. ii. 80.

Imber, Br. Zool. No 238. pl. 84.

Br. Muf. Lev. Muf.

DESCRIPTION.

fures above two feet in length. The bill is four inches and a quarter long, and of a dusky brown: the top of the head, and hind part of the neck, are brown: forehead, and sides of the head and neck, speckled with brown: the back and wings brown; each feather margined with a paler brown: on the middle of the neck the brown comes very forward, and almost surrounds it; above this it is spotted black and white: except these markings, all the under parts, from chin to vent, are white; but the last is mottled with brown: quills and tail brown, the last edged with white: legs dusky.

FEMALE.

The female is faid to be less defined in colour, being merely brown on the upper parts; of a dusky white beneath; and scarcely speckled at all on the sides of the neck. In the Leverian Mu-feum is one answering to this last description; and in my own collection another of the same; but we have ever esteemed them as birds not in an adult state.

PLACE AND MANNERS. This species is better known in the northern parts of this island than the fouthern, where it seldom appears, except the winter be very severe. Inhabits the seas about the Orknies, and

the

the Ferroe Isles. Found also in Iceland, and most parts of Northern Europe; likewise in Kamtschatka; but not in any part of Sibiria or Rusha. Inhabits Switzerland, particularly on the Lake Constance, where it is known by the name of Fluder. Said to dive wonderfully well, and to rife at an amazing diftance from the place where it plunged. Makes the neft among the reeds and flags, and places it in the water; so that it is continually wet, as in some of the Grebe genus. Has a loud shrill cry. Is difficult to be taken, either on land or fwimming on the water; but is not unfrequently caught under the water, by a hook baited with a small fish, its usual food *.

Colymbus stellatus, Brun. Nº 130.-Muller, Nº 159.

Le petit Plongeon, Bris. Orn. vi. p. 108. 2. pl. 10. fig. 2.—Buf. Ois. viii. + SPECKLED D. p. 254. pl. 21.-Pl. Enl. 992.

Greatest tailed Diver, or Loon, Raii Syn. p. 125. A. 4. var ?-Will. Orn. p. 341. pl. 61.

Colymbus caudatus stellatus, Nov. Com. Petr. iv. p. 424. - Will. Orn. pl. 62.

Greatest speckled Loon, Albin, i. pl. 82. - Br. Zool. No 239. - Arct. Zool. Nº 441.

Br. Muf .- Lev. Muf.

THIS is still less than the Imber: weighs two pounds and a half: is twenty-seven inches in length, and three feet nine in breadth. The bill is three inches long, and bends a trifle upwards; of a pale horn-colour; the top of the upper

DESCRIPTION.

mandible

^{*} Sometimes taken twenty yards deep under water, viz. with a net, or ironbook baited with a fish. They are commonly fold for two drachms and a half of filver apiece.-Willugbby.

mandible dusky: the head is dusky, dotted with grey: hind part of the neck plain dusky: the sides under the eye, the chin, and throat, white: fore part of the neck very pale ash-colour: back dusky, marked with oval spots of white: sides of the breast and body the same, but smaller: the spots on the rump and tail minute: breast and under parts white: quills dusky: legs brown: webs and claws pale.

PLACE AND MANNERS. This bird is pretty frequent in England; fufficiently so on the river Thames, where it is called by the fishermen Sprat Loon, being often seen in vast numbers among the shoals of that fish, diving after them, and frequently approaching very near the boats while fishing. It is common about the Baltic and the White Sea, but not observed in other parts of Russia, yet is a native of Kamt-schatka. It lays two eggs, in the grass, on the borders of lakes not far from the sea; they are exactly oval, the size of those of a Goose, dusky, marked with a few black spots.

These are also frequent about the fish-ponds in France, except they are frozen, when they betake themselves to the rivers.

This and the two last visit New York in winter, but return very far north to breed.

* Art. Zool.

Colymbus arcticus, Lin. Syst. i. p. 221. 4.—Faun. Suec. Nº 150.—Brun. Orn. Nº 133.—Muller, Nº 154.—Raii Syn. p. 125. 7.—Act. Nidr. i. p. 140. t. 2. fig. 1.

BLACK-THROATED D.

Le Plongeon à gorge noire, Bris. Orn. vi. p. 115.4.

Le Lumme, ou petit Plongeon de la Mer du Nord, Buf. Ois. viii. p. 261.

Wormius's Northern Doucker, Will. Orn. p. 343. pl. 62.

Speckled Loon, Edw. pl. 146.

Black-throated Diver, Br. Zool. ii. No 241. pl. 85. fig. 2.—Ard. Zool. No 444. Lev. Mus.

THIS measures two feet in length. Bill near two inches long, slender, and black: the fore part of the head and throat black: hind part of the head and neck ash-colour; sides of the last white, spotted with black: on the fore part of the neck a large patch of black, sive inches in length, changing to purple and green in different lights: the back and upper parts black: scapulars marked with square spots of white: wing coverts the same, but the spots are round: breast and belly white: quills dusky: tail short and black: legs black, with a cast of red on the inside.

Description .

This bird is now and then found in England, but is not common. Is sufficiently plenty in the northern parts of Europe, Norway, Sweden, and Denmark. Frequent in the inland lakes of Sibiria; especially those of the Artic regions: also in Iceland, Greenland, and the Ferroe Isles: likewise in America at Hudson's Bay*. Supposed to cry and be very restless against rain, making a great noise; hence the Norwegians think it impious to destroy this species; but the Swedes, less superstitious, dress their skins, which, like all of this genus, are exceeding tough, and use them for gun-cases, and facings for winter caps.

PLACE AND
MANNERS:

* Edwards. † Aman. Acad. iv. p. 587. ‡ Arct. Zool. | Faun. Sueco-

← RED-THROATED D. Colymbus septentrionalis, Lin. Syst. i. p. 220. 3.—Brun. Nº 132.—Muller, Nº 153.

Colymbus arcticus collo rufo, AA. Nidr. i. p. 244. t. 2. fig. 2.

Le Plongeon à gorge rouge, Bris. Orn. vi. p. 111. 3. pl. 11. fig. 1.— Pl. Enl. 308.

Red-throated Loon, Edw. pl. 97.

Diver, Br. Zool. No 240. pl. 85. 1.—Ara. Zool. No 443.

Br. Mus. Lev. Mus.

DESCRIPTION.

HIS weighs three pounds; and is two feet five inches in length. The bill three inches long, black, and slender: the head and chin are cinereous, dotted with brown: the rest of the head, sides of the neck, and throat, ash-colour: the hind part of the neck longitudinally streaked with dusky and white: the throat, and part of the neck, of a fine chesnut red: from thence the under parts are white: the upper parts of the body, wings, and tail, are dusky; the two first marked with a few white spots: the tail plain: thighs streaked dusky and white: legs dusky, with a reddish tinge on some parts.

PLACE AND MANNERS. The red-throated Diver, like the black-throated one, is feldom met with fouthward, except in severe winters. It breeds in the northern parts of Scotland, on the borders of the lakes. Found in Russia, Sibiria, and Kamtschatka; but does not haunt the inland lakes *. Common in Iceland and Greenland; breeds in the last in June, and lays two ash-coloured eggs, marked with a few black spots; they are in shape longer, and more slender than those of the Hen; making a nest in the grass on the shores of the first, composed of moss and grass, and placed contiguous to the water. It swims and dives well, and slies admirably, and while slying is very noisy. Oftener frequent fresh waters than those of the sea.



PLXCVII.

Feeds on small fish, crabs, and fea insects: and the skin is put to the same uses as that of the black-throated species. Inhabits the rivers of Hudson's Bay in the summer, appearing as soon as the rivers are open. Lays in June, and lines the nest with a little down from its own breast; the young sly before the end of August, and they all depart in September. Are called by the natives, Asserting and they prey much on the sish entangled in the nets; but are often thereby caught themselves*.

Striped Diver, Ara. Zool. No 442.

WEIGHT between two and three pounds. Bill ftrong, three inches long, and black: head and neck light grey, ftriped regularly downwards with long, narrow, black lines: back and fcapulars dusky and plain: primaries, tail, and legs, dusky: cheeks, and whole under fide of the body, of a glosfy white.

Inhabits the inland lakes of *Hudson's Bay*, about one hundred miles southward of *York Fort*. Lays, in June, two eggs. Flies high, and passes backwards and forwards, making a great noise, which is said to portend rain: detested by the natives, who look on this note as supernatural †. Named, at *Hudson's Bay*, *Mathemogua* ‡.

SIZE uncertain . Bill dusky: irides ash-colour: the upper parts of the head, neck, body, wings, and tail, dusky greenish brown; the middle of the feathers much darker: the fore part of the neck the same, but considerably paler: chin pale rusous: breast and under parts of the body pale rusous white, marked

CHINESE D.
PL. XCVII.
DESCRIPTION.

6. STRIPED D.

DESCRIPTION.

PLACE AND MANNERS.

Fourteen have been taken out of a fingle net at one tide. Mr. Hutchins.—
The other species of Diver are likewise taken in the same manner.

+ Art. Zool.

1 Mr. Hutchins.

| In the drawing the length was fourteen inches.

Vol. III.

Yy

with

with dusky rufous spots: the quills and tail are plain brown, the last short: legs ash-colour.

PLACE.

Supposed to inhabit China, as I saw it among other well-painted drawings at Sir Joseph Banks's; it was in the attitude of fishing, with a brass ring round the middle of the neck, in the manner of the annexed figure.

From the various and uncertain accounts of authors, we are not clear what birds the Chinese use for catching sist; the custom, however, of doing it is manifest, from the relations of many travellers.—The bird used for this purpose has a ring sastened round the middle of the neck, in order to prevent its swallowing; besides this it has a slender long string sastened to it; and, thus accounted, is taken by its master into his sishing-boat, from the edge of which it is taught to plunge after the sish as they pass by; and as the ring prevents their passing surther downwards, they are taken from the mouth of the bird as fast as they are caught. In this manner sometimes a great many are procured in the course of a few hours. When the keeper of the bird has taken sufficient for himself, the ring is taken off, and the poor slave suffered to satisfy its own hunger *.

We do not here give this bird as the one most commonly used for the above purpose; but have thought right to figure it, as a species, if not new, at least as not generally known; and probably, from the circumstance of its situation in the painting, may prove one of the birds used on this occasion.

^{*} See an account of this method of fishing in Du Halde Hist. China.—Osb. Vay. ii. p. 35. — Salmon Mod. Hist. i. p. 18.—Will. Orn. p. 329. and many other authors.—For a further account of this matter consult the article Corvorant.

GENUS LXXXVII. SKIMMER.

Nº 1. Black Sk. VAR. A.

THE bill in this genus is greatly compressed; the lower mandible much longer than the upper.

Nostrils linear and pervious.

Legs weak; back toe very small.

Tail forked.

Rynchops nigra, Lin. Syft. i. p. 228. 1.

Le Bec-en-ciseaux, Bris. Orn. vi. p. 223. 1. pl. 21. fig. 2.—Buf. Ois. viii.

p. 454. pl. 36.—Pl. Enl. 357.

Coupeur d'Eau, Descr. Surin. ii. p. 201.

Bec-de-hache, ou Pied rouge, Hift. de la Louis. ii. p. 117.

Avis novaculæ facie, the Sea Crow, Raii Syn. p. 194. 5. pl. 1. fig. 5.-Petiv. Gaz. t. 76. fig. 2. (the bill.)—Edw. pl. 281. (the bill.)

Cut-water, Catefb. Car. i. pl. 90 .- Arct. Zool. No 445.

Br. Mus. Lev. Mus.

SIZE of the Black Guillemot: length twenty inches: breadth DESCRIPTIONS three feet seven inches. The bill is of a singular structure, the upper mandible being above an inch shorter than the under, the last four inches and a half in length; both mandibles are greatly compressed on the sides; the upper shuts into the under like a razor into its handle, and both of them very sharp on the edges; the base of the bill is red, the rest black, and on the fides of the under are feveral furrows: the forehead, chin, and all the under parts, are white: the rest of the head, and the upper

BLACK SK.

PLATE IN FRON-

TISPIECE.

Y y 2

parts

parts of the body and wings, dusky black: across the wings a bar of white: the tail is much shorter than the wings, and forked in shape; the two middle feathers are black; the next on each side the same, margined outwardly with white; the sour outer ones white, dashed with dusky down the shafts, least so on the outer feathers: legs weak and red: claws black.

The male and female both alike.

Some birds are brown instead of black, and the white beneath less pure.

PLACE AND MANNERS.

This bird inhabits America, from New York to Guiana, Cayenne, and Surinam; and, according to Ray, the East Indies also. It is commonly on the wing, and skims the surface of the water, continually dipping in its bill, to take up small siste, on which it principally feeds. In stormy weather seeks the shores, and lives on oysters and other shell-siste, which the shape of the bill enables it to open. It is called at Madras, Coddel Cauka, or Summoodra Cauky; at Guiana, Taya-taya; and at New York, Skippog*. By some these birds are called Razor-bills.

VAR. A:

Rynchops fulva, Lin. Syst. i. p. 229. 2. Le Bec-en-ciseaux sauve, Bris. Orn. vi. p. 227. A.

Description.

THIS differs from the last, in having those parts of a fulvous colour which in that are of a black brown; but in other things it entirely agrees.

PLACE.

Inhabits Guiana.

• Dr. Blagden.

[349]

GENUS LXXXVIII. TERN.

N° 1. Caspian T.
VAR. A.
VAR. B.
2. Cayenne T.

3. Surinam T.

4. Sooty T.
5. African T.

6. Noddy T.

7. Simple T. VAR. A.

8. Egyptian T.

9. Sandwich T.

VAR. A.

10. Striated T.

Nº 11. Wreathed T.

12. Brown T.

13. Dusky T.

14. Common T.

15. Panayan T.

16. Cinereous T.

17. White T.

18. Leffer T.

19. Chinese T.

20. Southern T.

21. Hooded T.

22. Black T. VAR. A.

23. Brown T.

PIRDS of this genus have,

A strait, slender, pointed bill. Linear nostrils.

The tongue slender, and sharp.

Wings very long.

A fmall back toe.

The tail forked.

CASPIAN T.

Sterna Caspia, N. C. Petr. xiv. p. 582. N° 5. t. 22. fig. 2. (P. S. Pallae.) Sterna tschegrava, N. C. Petr. xiv. p. 500. 2. t. 13. 2. (J. Lepechin.) Caspian Tern, Ara. Zool. p. 526. B.

DESCRIPTION.

ENGTH one foot ten inches and a half: breadth three feet two inches. Bill crimson: irides of a dull colour: forehead, crown, hind head, and round the eyes, deep black, here and there dotted with white; and a small whitish crescent on the lower eye-lid: the hind part of the neck, and all the upper parts of the body, are hoary: sides of the neck, the fore parts, and all beneath the body, the rump, and tail, white as snow; the last forked: the first six quills are deep ash-colour, the margins and tips blackish; the others in colour like the back: legs black. In that described by Pallas the bastard wing was marked with fagittal black spots; and the legs reddish brown.

PLACE AND MANNERS.

This is very frequent in the Caspian Sea, and neighbouring parts, about the mouth of the Jaick; wandering at times up the great river Ob, even towards the Frozen Ocean. Fishes both in the sea and rivers, much in the same manner as the black-beaded Gull. At times seen suspended in the air, and then all at once darting into the water after a fish; at other times skimming the surface, like a Swallow. Mixes with the Gulls on the rocks. Lays two pretty large eggs, spotted with brown. Its note is like a person laughing. The Russians call it Tschegrava.

TERN.

Br. Muf.

VAR. A.

SIZE of the Herring Gull: length twenty-one inches. Bill flout, three inches and a half long, and of a deep red: the top of the head, and fides, taking in the eyes, are black fpotted with white: the rest of the head, neck, and under parts, white: back hoary: quills pale grey, with white shafts: on the scapulars a few dusky spots: tail short, and sorked; crossed with a few dusky bars near the end; the wings exceed it in length by three inches and a half: legs black.

Description:

Inhabits Bombay. Called by the Indians, Talla.

PLACE.

Br. Mus.

VAR. B.

ENGTH nineteen or twenty inches. Bill three inches, flout, and of a pale yellow: noftrils pervious: the crown of the head black; the feathers longish, and forming a kind of pensile crest at the nape; the rest of the head, neck, and under parts of the body, white: back and wings pale cinereous grey: quills grey, with the ends dusky; the inner webs, half way from the base, white: tail grey, forked; the end half of the outer seather white: the shafts of quills and tail white; the last is exceeded by the first by an inch: legs black.

DESCRIPTION.

Supposed to inhabit *China*. We have also seen the same, or one greatly resembling, from the *Friendly Isles* in the *South Seas*. Is also found at *Hapaee*, one of the *Sandwich Isles*.

PLACE.

CAYENNE T.

La grande Hirondelle de Mer de Cayenne, Buf. Ois. viii. p. 346.—Pl. Enl. 988.

DESCRIPTION.

ENGTH fixteen inches. Hind part of the head black: upper parts of the plumage grey, the feathers edged with pale rufous: the under parts of the body white.

PLACE.

Inhabits Cayenne.

SURINAM T.

Greater Tern, Hift. de Surin. ii. p. 187.

DESCRIPTION.

SIZE not mentioned. Bill, head, neck, and breast, black: back, wings, and tail, ash-colour: belly and thighs dirty white: legs and feet red: claws black.

PLACE.

Inhabits Surinam; but is often feen two hundred leagues from land. Its food in common is fish, and it will often pursue the lesser ones in order to make them disgorge what they have swallowed, which it seizes on as lawful prey *. We have seen such a kind of bird in a collection which came from Cayenne, which differed only in having the vent rusous. This last was the size of the Noddy.

+ SOOTY T.

L'Hirondelle de Mer à grande envergure, Buf. Oif. viii. p. 345.

Egg-Bird, Forft. Voy. i. p. 113.—Cook's Voy. i. p. 66. 275.

Noddy, Damp. Voy. iii. part 1. p. 142. pl. in p. 123. fig. 5. — Hawkef.

Voy. iii. p. 652.

Sooty Tern, Art. Zool. No 447.

Lev. Mus.

DESCRIPTION.

SIZE of the Noddy: length fixteen inches. Bill two inches and a quarter, black: the forehead is white, passing on each

* Were it not for this circumstance proving it to be a bird of a larger fize, we should conclude it to be the black Tern, or its variety.

fide

fide to the upper part of the eye, where it ends in a point: through the eye a ftreak of black, passing to the hind head: the crown, nape, hind part of the neck, and all the upper parts, wings, and tail, are black: the under parts, from the chin, white, passing a little backwards at the lower part of the neck: the under wing coverts, and inner ridge of the wing, white: quills dark greyish black: tail forked; the outer web of the exterior feather white, except just at the tip: the shafts of both quills and tail are white beneath: legs black.

This species seems pretty far spread, being met with in various parts by our voyagers. Sir Ashton Lever received it from New York, from whence also I saw one in the collection of Colonel Davies; and in another collection a third, which came from Cayenne. In the island of Ascension, they are in prodigious numbers. Dampier met with them off the coast of New Holland, and in great plenty in the Roca islands, near Tortuga*, where he has feen the nests; and our late circumnavigators, between New South Wales and New Guinea, where one of these settled on the rigging †. It also sometimes strays farther south, as it has been feen in lat. 48. 38 ‡. Most sailors agree that this, and others of the Noddy tribe, feen at fea, shew the vicinity of land, and that they feldom go above seventy or eighty leagues from it; but Capt. Cook fays, this mark is not always to be relied on §. The specimen in my collection came from Christmas Island, where it is gregarious. It lays a fingle egg upon the bare ground, in the month of December, making no nest.

PLACE AND

^{*} Damp. Voy. vol. iii. part 1. p. 143.—vol. i. p. 53. † Hawkef. Voy. iii. p. 652. ‡ Forft. Voy. i. p. 113.—Cook's Voy. i. p. 66. § Voy. i. p. 275.

AFRICAN T.

Br. Mus.

DESCRIPTION.

SIZE of the last. Bill black: general colour of the plumage white: top of the head mottled with black: wings of a pale blueish white, inclining to lead-colour, and spotted with brown: quills pale blue grey, margined with white, except the ends of the outer ones: the wings are longer than the tail, which is forked, the ends of the seathers dusky, mottled with white: legs black.

PLACE.

Inhabits Africa.

6. → NODDY. Sterna stolida, Lin. Syst. i. p. 227. 1.—Amæn. Acad. iv. p. 240.

Le Fou, Hist. de Louis. ii. p. 119.

La Mouette brune, Bris. Orn. vi. p. 199. 15. pl. 18. sig. 2.—Pl. Enl. 997.

Le Noddi, Bus. Ois. viii. p. 461. pl. 37.

Passer stultus, foolish Sparrow, Raii Syn. p. 154.—Will. Orn. p. 385.

Noddy, Raii Syn. p. 132. 10. 190. 2.—Sloan. Jam. i. p. 31. pl. 6. sig. 2.

—Brown Jam. p. 481.—Catesb. Car. i. pl. 88.— Damp. Voy. iii. part 1. pl. in p. 123. sig. 6.—Aret. Zool. N° 446.

Lev. Mus.

Description.

SIZE of the Black-cap Gull: length fifteen inches: weight four ounces. Bill two inches long, slender, and black: the whole plumage of a footy brown, except the top of the head, which is white, changing at the hind part to ash-colour: the quills and tail darker than the rest: legs black.

PLACE AND MANNERS. This bird is met with very frequent at fea; but scarce ever except within the tropics. Said to breed in the Bahama Islands, laying

laying the eggs on the bare rocks: on the Roca Islands, and various parts of the coast of Brasil, and Cayenne. Frequently slies on board the ships, and may be taken with the hand; but though feemingly thus stupid, will often bite the fingers severely with the bill, and fcratch with the claws, so as to make it unsafe to hold by a tender skin. When flying about in flocks, and particularly in breeding-time, are very noify. We are told also that they lay their eggs in vast numbers on certain small rocky isles near St. Helena; and that the eggs are good to eat. Some voyagers affirm that the fight of this bird at fea shews the mariner the vicinity of land; but others aver the contrary *. From their stupidity they are called by the sailors Noddy. At Otaheite known by the name of Oiyo.

CIZE of the Noddy: length fifteen inches. Bill nearly three inches in length, flout, and of a reddish colour: crown of DESCRIPTION. the head nearly white: the upper parts of the neck and back pale lead-colour; the under white: behind each eye a fpot of black: the leffer wing coverts, scapulars, and tail, like the back: the middle and greater coverts white; but some of the last have the outer margins brown: quills black: tail but little forked, and the wings much exceed it in length: the legs are red.

This was described from a specimen which came from Cayenne.

PLACE.

[·] Cook's Voy. i. p. 275. - Catesb. Car. p. 88. - This last author has met with them above one hundred leagues from land.

VAR. A.
DESCRIPTION.

LENGTH thirteen inches. Bill two inches, black: from the forehead to the middle of the crown, the fides of the head, the neck all round, and all the under parts, from chin to vent, and under wing coverts, white: the rest of the crown and nape dusky, ending in a point, and a little mottled on the edges with white: the back and wings deep ash-colour, nearly black: the shafts of the quills above are chesnut; beneath white; as is also the outer web of the first: tail the colour of the back, but paler, not greatly forked, and is much shorter than the wings: legs black.

PLACE.

This flew aboard a ship in the run from the Madeiras to the West Indies.

8.
EGYPTIAN T.
DESCRIPTION.

Sterna Nilotica, Haffelq. It. p. 273. No 41.

SIZE of a Pigeon. Bill black: head and upper part of the neck ash-colour, marked with small blackish spots: round the eyes black, dotted with white: back, wings, and tail, ash-colour: the outer quills deep ash-colour: all the under parts white: legs slesh-colour: claws black.

PLACE.

Inhabits Egypt: found in flocks in January, especially about Cairo. Feeds on insects, small sish, &c. May be found frequent among other birds, on the mud left by the overflowing of the river Nile.

SANDWICH
T.

Description.

ENGTH eighteen inches. Bill two inches; colour black, with the tip horn-colour: tongue half the length of the bill:

irides hazel: forehead, crown, hind head, and fides above the eye, black: the rest of the head, neck, under parts of the body, and tail, white: the back and wings pale hoary lead-colour: the first five quills hoary black, the inner webs deeply margined with white; the sixth like the others, but much paler; the rest of the quills like the back: the tail is forked, the outer seather six inches and a quarter in length; the wings reach rather beyond it: legs and claws black: the under part of the feet dusky red.

Some specimens have the top of the head dotted with white.

In young birds the upper parts are much clouded with brown; and the whole of the top of the head greatly mixed with white; but this is not peculiar, as the young of other *Terns* with black heads are in the fame state.

This species is pretty common on the coasts of Kent, in the summer months, and breeds there: frequents that of Sandwich in vast flocks, and makes a screaming noise. May be supposed to lay their eggs among the rocks in the month of June, and hatch them before the middle of July, as I have received the young birds from that diligent naturalist Mr. Boys, the end of August 1784. About the same time a young bird, with nearly the same markings, was shot by Dr. Leith, of Greenwich, on the banks of the Thames near that place *. Whether these birds only visit us at uncertain seasons, or have hitherto passed unnoticed among other Terns, we know not; but believe it has not yet been recorded as a British species. A young bird of this kind is in the Leverian Museum, but differed in having a mottling of black passing through the eye to the hind head: said to have been brought from South America.

PLACE AND MANNERS.

^{*} A young one of this species is mentioned to have been shot near Shrewsbury. Art. Zool. No 526.

9. -- V_{AR}. A. Sterna nævia, Lin. Syst. i. p. 228. 5.

Rallus lariformis, Scop. Ann. i. N° 156 *.

L'Hirondelle-de-Mer tachetée, Bris. Orn. vi. p. 216. 6. pl. 20. fig. 2.

La Guifette, Bus. Ois. viii. p. 339.—Pl. Enl. 924.

Cloven-footed Gull, Albin, ii. pl. 82.

Kamtschatkan Tern, Art. Zool. p. 525. A.

Lev. Mus.

DESCRIPTION.

ENGTH eleven inches and a half. Bill dusky: back part of the head and nape black, edged with rusous brown: the eye half surrounded at the back part with a black crescent: the rest of the head, neck, and under parts, white: back and wings of a blueish brown, the margins of the feathers paler: the outward part of the wing more inclined to blue grey: the wings exceed the tail in length; the last very little forked: legs dusky brown.

PLACE AND MANNERS.

This by authors has been confidered as a *species*, but is no doubt a young bird merely of the *Sandwich Tern*. Buffon fays it is, in the state he describes, common on the coasts of *Picardy*; that it lays about three eggs on a bed of dry *leaves*, among the *grass*, and sits seventeen days, and the young are all hatched at once. Has also been observed about *Kamtschatka*.

STRIATED T.

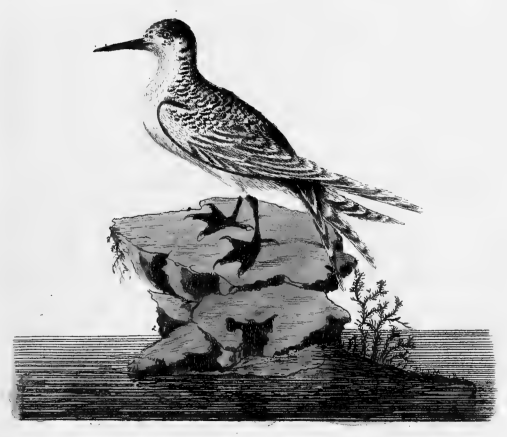
PL. XCVIII.

DESCRIPTION.

SIZE of the white Tern? Bill black: irides lead-colour: the crown of the head, and fides, below the eyes, white,

* Rallus subtus albido-flavescens, cervice cærulescenti maculato digitis marginatis.—Lin. Syst. i. p. 153. N° 3. (edit. 10.)
† Ara. Zool.

mottled



Striated Tern.



mottled with black: the back part of the head and nape black: the hind part of the neck, back, and scapulars, white, transversely waved with black, many of the feathers being tipped with that colour: wing coverts blueish white, some of the lesser ones mottled with black: quills the same, with the outer margins black: all the under parts white: tail white, shorter than the wings; some of the feathers edged, and others tipped with black: legs lead-colour.

Inhabits the sea and shores of New Zealand. From the drawings of Sir Joseph Banks. This greatly resembles the young of the Sandwich Tern.

PLACE.

WREATHED T.

DESCRIPTION.

LENGTH fifteen inches. Bill rather slender, near two inches in length, and of a deep blood red: the top of the head, just taking in the eye on each side, and to the nape behind, black; this is bounded by a line of white all round; the rest of the plumage a very pale ash-colour, in some parts nearly white; the chin palest: rump, vent, and tail, pure white; the outer feather of the last inclines to ash-colour: legs orange.

A fecond of these had a shorter bill: the tail ash-coloured, with white shafts: and the general colour of the plumage every where darker: possibly a younger bird.

Inhabits Christmas Island. In the collection of Sir Joseph Banks.

PLACE.

THIS is a trifle less than the Noddy. Length fifteen inches: breadth thirty-four. Bill two inches, black: general colour of the plumage reddish brown; palest beneath: between the legs and vent white: the head, neck, and under parts, are plain:

+ BROWN T.

DESCRIPTIONS

the

4.

the feathers of the back and wing coverts fringed at the ends with reddish white: scapulars and second quills tipped with white; under wing covert, and ridge of the wing, white: quills and tail dusky, the last forked; the shafts of both white beneath: legs pale reddish brown: claws black.

Some specimens have the neck and breast feathers margined with dusky.

PLACE.

Inhabits Cayenne.

DUSKY T.

Sterna fuscata, Lin. Syst. i. p. 228. 6. L'Hirondelle-de-Mer brune, Bris. Orn. vi. p. 220. 7. pl. 21. f. 1.

DESCRIPTION.

SIZE of the black Tern: length eleven inches. Bill an inch and a half long, of a greyish brown, with the tip black: the head, throat, and hind part of the neck, dusky brown: back, rump, scapulars, and upper tail coverts, the same, but the feathers have rusous margins: fore part of the neck, and all the under parts, brown: lesser and middle wing coverts above, dusky brown; the greater dusky: under wing coverts cinereous white: quills dusky; the shafts white beneath; the two nearest the body tipped with rusous: tail as the quills; the two middle ones rusous at the tips: tail somewhat forked; and the wings do not quite reach to the end of it, when closed: legs of a dull red: claws black.

PLACE.

Inhabits the island of St. Domingo. It seems greatly allied to the last-described, though much less in size.

Sterna Hirundo, Lin. Syst. i. p. 227. 2.—Faun. Suec. Nº 158.—Hasselq. p. 272. Nº 40.—Scop. Ann. i. Nº 1111.—Brun. Nº 151. 152.—Muller, p. 21.—Faun. Groenl. Nº 69.—Kram. El. p. 345. (Larus.)—Frisch. ii. 219.

+ COMMON T.

La grande Hirondelle-de-Mer, Bris. Orn. vi. p. 203. 1. pl. 19. fig. 1.— Buf. Ois. viii. p. 331. pl. 27.—Pl. Enl. 987.

The Sea-Swallow, Raii Syn. p. 131. A. 1. 191. 7.—Will. Orn. p. 352. pl. 68.—Albin, ii. pl. 88.

Great Tern, Br. Zool. No 254. pl. 90.

Br. Muf. Lev. Muf.

LENGTH fourteen inches, or more: breadth thirty: weight four ounces and a quarter. Bill slender, two inches and a half long; the colour crimson, and pointed at the end, where it is black: the top of the head, taking in the eyes and nape, black, tapering to a point at the back part of the neck: between the nostrils and eye, sides under it, neck, and all the under parts, pure white: the back and wings are of a fine pale ash-colour: quills grey; two or three of the outer ones very dark; the shafts white: tail greatly forked, white, except the outer web of the exterior feather, which is black: the legs are crimson: claws black.

DESCRIPTION.

This is a very common species, and frequents our fea-coasts, and banks of lakes and rivers, during the summer; but most common in the neighbourhood of the sea. Found also in various parts of Europe and Asia, according to the season: in the summer as far as Greenland and Spitzbergen; migrating in turn to the south of Austria and Greece. It lays three or sour eggs, about the month of June, of a dull olive-colour, an inch and three quarters Vol. III.

PLACE AND MANNERS.

in length, marked with irregular black spots, intermixed with some others, of a smaller size, and less bright; the little end is almost free from any markings: these are laid among the grass or moss. The young are hatched in July, and quit the nest very soon after: they are carefully fed by their parents, and sly in about six weeks. This bird appears to have all the actions over the water which the Swallow has on land; skimming over the surface, and seizing on every insect which comes in its way; besides which, the moment it spies a fish in the water, it darts into that element, and seizing its prey arises as quickly to the place it dipped from.

It is also found in America: comes into New England in May, and goes away in autumn; called there the Mackarel Gull. At Hudson's Bay known by the name of Black-bead. Observed to lay their eggs in small hollows on the shore, sometimes lined with a few leaves. Often sound in great numbers on the islets in the middle of the rivers, and is thought good eating. The natives of Hudson's Bay call it Kenouch ene ou keask*. It is a bold bird, not fearing mankind: and in the time of incubation will attack any one; frequently darting down so as to touch a perfon's hat, without his giving the least offence.

VARIETY.

Dr. Forster mentions a variety at Hudson's Bay, having thelegs black: the tail shorter, and less forked; and the outer feather wholly white †.

Mr. Hutchins. + Phil. Trans. vol. lxii. p. 421.

L'Hirondelle-de-Mer de l'Isle de Panay, Son. Voy. p. 125. t. 84.—Buf. Ois. viii. p. 344.

PANAYAN T.

SIZE of the common Tern. Bill black: top of the head spotted with black: hind part of the neck greyish black: wings the colour of umber above, greyish beneath: fore part of the neck, breast, and belly, white: tail as the wings: legs black.

DESCRIPTION.

Inhabits the isle of *Panay*. It feems greatly similar to our common Tern, except in the darkness of the upper part of the plumage.

PLACE.

L'Hirondelle-de-Mer cendrée, Bris. Orn. vi. p. 210. 3.

Larus niger fidipes alter, alis brevioribus, Raii Syn. p. 131. 5.

The other cloven-footed Gull of Aldrovandus, with shorter wings, Will.

Orn. p. 354.

16. CINEREOUS T.

SIZE of a Blackbird: length thirteen inches. Bill black: head and throat black; in some the forehead and chin is mottled with white: neck, back, wings, rump, scapulars, upper tail coverts, and tail, and under parts from the breast, ash-colour: under tail coverts, and ridge of the wing, white: legs reddish: claws black.

Description.

Inhabits Italy, and parts adjacent; where these birds are called Rondini Marini.

PLACE.

Lev. Mus.

4 WHITE T.
DESCRIPTION.

ENGTH thirteen inches: breadth thirty. Bill slender, black: eye-lids the same: general colour of the plumage white as snow; but the shafts of the scapulars, quills, and tail,

3 A 2 except

except the three outer feathers, are black: the tail is forked in shape, and shorter than the wings, when closed, by an inch: legs brown: webs orange: claws black. In some there is a slight mixture of brown on the head.

PLACE.

Inhabits Christmas Island, and other parts of the South Seas. Seen also off the island of St. Helena.

18. + LESSER T. Sterna minuta, Lin. Syst. i. p. 228. 4.—Scop. Ann. i. No 110.

La petite Hirondelle-de-Mer, Bris. Orn. vi. p. 206. 2. pl. 19. fig. 2.— Bust. Ois. viii. p. 337.—Pl. Enl. 996.

Leffer Sea-Swallow, Raii Syn. p. 131. A. 2.—Will. Orn. p. 353. pl. 68.— Albin, ii. pl. 90.

Leffer Tern, Br. Zool. No 155. pl. 90.—Art. Zool. No 449.
Br. Mus. Lev. Mus.

Description:

LENGTH eight inches and a half: breadth nineteen and a half: weight little more than two ounces. Bill yellow, tipped with black: irides dufky: forehead, to the crown, white: the rest of the head and nape black: through the eye, from the bill, a streak of the same; except this, the sides of the head, the neck, all the under parts, and tail, of the purest white: back and wings pale grey: quills deeper grey, and much longer than the tail: legs yellow: claws black.

PLACE AND MANNERS. This feems to have much the fame haunt and manners as the common Tern; but is not met with fo far north, nor does it appear to be fo numerous a species: it however breeds on many of our shores. The egg is an inch and a half in length, of a dirty yellowish brown, dashed all over with reddish blotches. Out of these realms it is found in the southern parts of Russia, about the Black and Caspian Seas; and in Sibiria, about the river Irtisch. In America seen, during the summer, about New York.

Br. Muf.

19; CHINESE **T**.

LENGTH eight inches. Bill black; one inch and a quarter in length, and moderately flout: nostrils pervious: head, neck, rump, and under parts, white: across the top of the head dusky black, taking in the eye on each side, and passing downwards in a point at the nape of the neck: back cinereous; some of the feathers edged with pale tawny: wing coverts sine pale ash-colour, dashed down the middle of each shaft with dusky: quills sine cinereous grey: tail short, very little forked, paler than the quilts: legs slender, orange: claws crooked, and black.

Description.

Inhabits China. It feems much allied to the last.

PLACE.

Lev. Muf.

20. SOUTHERN T.

LENGTH seven inches and a half. Bill one inch and a half, black: forehead dirty buff: back, wings, and tail, dirty pale ash-colour: under parts grey: quills white: tail forked: legs pretty long, dusky black: webs orange. We observed a specimen of this which was full nine inches in length.

DESCRIPTION.

Inhabits Christmas Island.

PLACE.

Sterna metopoleucos, N. C. Petr. xv. p. 475. No 17. t. 22. (S. G. Gmelin.)

HOODED T.

SIZE of the Little Tern: length eight inches and a quarter. Bill one inch and one third long, red at the base, then yellow, with the tip black: irides livid: the forehead white: the temples, the whole of the head, and neck, black: back hoary:

DESCRIPTION.

IQ

under

under parts and tail white, the last forked: the quills are ash-co-loured, except the first and second, which are very long, and brown: legs saffron-colour: claws black.

Male and female alike.

PLACE AND MANNERS. This is a Russian bird: comes from beyond the Black Sea, in spring, in pairs; and is first seen about one hundred wersts from Weronetz. Builds in June. Lays, for the most part, two eggs. Frequents the water like other Terns. Flies high, and swift; and is difficult to be shot, except the sportsman first shoots one of some other species, which, being thrown up into the air, entices the bird to come nearer *. It returns from whence it came in autumn.

+ BLACK T.

Sterna fisipes, Lin. Syst. i. p. 228. 7.—Brun. No 153.

Larus merulinus, Scop. Ann. i. No 108?

L'Hirondelle-de-Mer noire, ou l'Epouvantail, Bris. Orn. vi. p. 211. 4.—

Bus. Ois. viii. p. 341.—Pl. Enl. 333.

Scare-Crow, Raii Syn. p. 131. A. 3.—Will. Orn. p. 353. pl. 68.

Larus niger fidipes, &c. Raii Syn. p. 131. 4. A. 6.

Cloven-sooted Gulls, Will. Orn. p. 354. § 4. 6. pl. 78.

Black Tern, Br. Zool. No 256.—Art. Zool. No 450.

Br. Mus. Lew. Mus.

Description.

SIZE between the common and leffer Terns: length ten inches: breadth twenty-four: weight two ounces and a half. Bill black: head, neck, and body, footy black: back, wings, and tail, deep ash-colour; the last less forked than in either of the others: vent and under tail coverts white: the outer feather of

[•] This practice is often used by the British species, as well as those of the Gull tribe.

the tail edged with white: legs dusky red. The male has a spot of white under the chin.

This, like the other British species, frequents our shores in summer; but is likewise very common a great way up many rivers, and several of our sens: now and then seen about reedy places, and neglected fish-ponds. The eggs are three or sour in number, of a dirty greenish colour, spotted with black, and surrounded with a band of black about the middle; these it lays among the reeds, in the sens or other marshy places. The sood consists of insets and small sish, the address to procure which is much the same as in others of this genus. It is called about Cambridge the Car-Swallow. On the continent it is sound pretty far north: very numerous in Sibiria, and about the salt lakes of the desarts of Tartary. In Europe, as far as Iceland. Supposed to inhabit Hudson's Bay †; and is probably the same which was seen in vast slocks, beyond lat. 41. north, long. 47. W. by Mr. Kalm, somewhat south of the bank of Newfoundland ‡.

PLACE AND MANNERS.

Sterna nigra, Lin. Syst. i. p. 227. 3.—Faun. Suec. Nº 159.—Muller, Nº 171.
—Georgi Reise, p. 171.

L'Hirondelle-de-Mer à tête noire, ou le Gachet, Bris. Orn. vi. p. 214. 5°

—Bus. Ois. viii. p. 342.

VAR. A.

HIS is a trifle bigger than the last: length nine inches and a half. Bill black: the head, neck, and breast, the same: round the eyes a few grey feathers: back, rump, scapulars, and

DESCRIPTION.

^{*} Beetles and Maggots found in the stomach of one.-Will. p. 354.

⁺ Ara. Zool.

[‡] Kalm fays, it was rather darker than the common Sea-Swallow; the flocks confifted of some hundreds, and sometimes settled on the ship.—Trav. i. p. 23.

upper wing coverts, ash-colour: lower part of the breast, belly, thighs, under wing coverts, and vent, white: quills deeper co-loured at the ends: tail as the quills; but the outer one on each side white on the outer web, margined with ash-colour: shape of the tail a little forked: legs of a dull red: claws black.

PLACE.

Said to inhabit various parts of Europe; but we do not recollect to have feen the bird. It is most likely a variety of the last, as we have observed more or less white between the legs of some specimens.

BROWN T.

Brown Tern, Raii Syn. p. 131. A. 15.—Will. Orn. p. 352.—Br. Zool. ii. No 253.

DESCRIPTION.

"THE whole under fide is white; the upper brown: wings "partly brown partly ash-colour: the head black: the tail not forked. These birds sty in companies." Such is the description of Ray and Willughby, from which no certainty can be drawn. It is probably, from the circumstance of the tail not being forked, a young bird; but whether of the Tern or Gull kind yet remains in obscurity.

GENUS LXXXIX. G U L L.

Nº 1. Great G.

2. Black-backed G.

3. Herring G.

4. Glaucous G.

5. Silvery G.

6. Wagel G.

7. Ivory G.

8. Common G.

9. Black-headed G.

10. Red-legged G. VAR. A.

N° 11. Brown-headed G.

12. Laughing G.

13. Winter G.

14. Skua G.

15. Black-toed G.

16. Arctic G.

17. Little G.

18. Tarrock G.

VAR. A.

19. Kittiwake G.

BILL strong, strait, but bending down at the point; on the under part of the lower mandible an angular prominence.

Nostrils oblong and narrow, placed in the middle of the bill.

Tongue a little cloven.

Body light: wings long.

Legs fmall, naked above the knees: back toe fmall.

Between the Gulls and Terns there seems much affinity, and by some authors they have been considered as one samily; but they are perfectly distinguishable, and easily separated into two genera. The Gulls are in general stouter proportioned birds than the Terns, and have the bill much stronger, and crooked at the end, some of them in a degree equal to many birds of prey; while that of the Tern is for the most part strait and stender. The legs are you. III.

likewise much weaker than those of the Gull, and the tail forked at the end *, a circumstance not observed in the last genus. Great uncertainty however is found in respect to plumage in both, arising from the different stages of life; and has occasioned authors to consider many birds as species, when the observations of later times have been able to point out, that such variety has arisen merely from difference in age or sex. But much remains to be ascertained on this head, as errors of this kind are only to be removed by slow degrees, and reiterated observation.

GREAT G.

Larus ichyætus, Pall. Tr. ii. App. N° 27.

DESCRIPTION.

SIZE of the Bernacle Goose, and sometimes even larger: weight between two and three pounds. The bill of a dusky yellow at the base; towards the end crimson; the tip yellow; near it crossed with a dusky brown spot: inside of the mouth red: irides brown: the head and half the neck black: eye-lids white: the back and rump pale grey: second quills the same, but darker: greater quills white; the first sive tipped with black: tail even at the end, and white: legs reddish brown.

PLACE.

This species inhabits the borders of the Caspian Sea, and is a quite different bird from the black-beaded Gull, being so many degrees larger in size. It lays the eggs on the bare sand, without the least preparation of a nest: they are in shape of an oblong oval, marked with frequent brown spots, with some paler ones intermixed. In slying has an hoarse cry, somewhat like that of a Raven.

[•] Great latitude should be given in respect to the young of the Tern; as in some species the tail seathers, during that stage of life, are nearly even at the ends.

Larus marinus, Lin. Syst. i. p. 225. 6.—Faun. Suec. Nº 155.—Brun. Nº 145.
—Muller, Nº 163.

+ BLACK-BACKED G.

Le Goiland noir, Bris. Orn. vi. p. 158.—Bus. Ois. viii. p. 405. pl. 31.— Pl. Enl. 990.

Great black and white Gull, Raii Syn. p. 127. A. 1.—Will. Orn. p. 344. pl. 67.—Albin, iii. pl. 94.

Black-backed Gull, Br. Zool. ii. No 242.—Flor. Scot. i. pl. 5. fig. 2.—Aret. Zool. No 451.

Lev. Mus.

ENGTH twenty-nine inches: breadth five feet nine inches: weight near five pounds. The bill is very strong and thick, and almost four inches long; the colour a pale yellow; but the lower mandible is marked with a red spot, with a black one in the middle: irides yellow: edges of the eye-lids orange: head, neck, whole under side, tail, and lower part of the back, white: upper part of the back and wings black: quills tipped with white: legs of a pale slesh-colour.

DESCRIPTION.

Mr. Pennant observes, that he has met with, on the coast of Anglesea, a bird that agrees in all respects with this, except in size; in wanting the black spot on the bill; and in the colour of the legs, which were of a bright yellow: the extent of the wings only four feet five inches: length twenty-two inches: weight half a pound; and that the same has been shot at Bulstrode in Buckinghamshire. One of these, shot on the Thames near me, measured full two feet in length.

This species inhabits several parts of *England*, and breeds on the highest cliffs. The egg is blunt at each end; of a dusky olive-colour; quite black at the greater end; and the rest of it 3 B 2 thinly

Place and Manners. thinly marked with dusky spots. It is also common on most of the northern coasts of Europe: frequents Greenland; but chiesly inhabits the distant rocks. Lays three eggs in May, placing them on the heaps of dung which the birds leave there from time to time. Cackles like a Goose. Said to attack other birds, and to be particularly an enemy to the Eider Duck*; though the most general food is fish. Common also in America, as low as South Carolina, where it is called the Old Wife †.

I have feen this from the Cape of Good Hope; but it measured only twenty-two inches: the bill as usual: irides hazel: back olive-colour. It is said to breed in the bays of that promontory, especially on the rocks and small isles in False Bay. The young spotted with brown. Parkinson likewise met with it off the coast of New Holland; the length not mentioned, but describes it as having a high yellow beak, a spot of scarlet on the gibbous part: corner of the mouth, and irides, bright scarlet: legs greenish yellow ‡.

3. ← HERRING G. Larus fuscus, Lin. Syst. i. p. 225. 7.—Faun. Suec. Nº 154.—Scop. Ann. i. Nº 107.—Brun. Nº 142.—Muller, Nº 164.—Georgi Reise, p. 171.—Frisch. pl. 218.

Le Goiland gris, Bris. Orn. vi. p. 162. 3.

a manteau gris-brun, ou le Bourgmestre, Buf. O/f. viii. p. 418.

Herring Gull, Raii Syn. p. 127. A. 2.—Will. Orn. p. 345.—Sloane Jam. ii. p. 322.—Br. Zool. ii. N° 246. pl. 88.—Arct. Zool. N° 452.

Lev. Mus.

DESCRIPTION.

ENGTH twenty-three inches: breadth fifty-two: weight thirty ounces, or more. Bill yellow; on the lower man-

* Faun. Groenl.

+ Ara. Zeal.

1 See Voy. p. 144.

dible

dible an orange spot: irides straw-colour: edges of the eye-lids red: head, neck, and tail, white: back and wing coverts ash-coloured: the upper part of the five first quills black, marked with a white spot near the ends *: legs pale slesh-colour.

The young are ash-coloured, spotted with brown +.

The Herring Gull is common in this kingdom, and frequents the same places as the black-backed. Said to make a nest of dead grass, and lay three dirty white eggs, spotted with black. It feeds on fish, and is a great enemy to the Herrings, from whence the name; is a constant attendant on the nets, and so bold as to seize its prey before the sishermen's faces ‡. Is found in most of the northern parts of Europe, as well as about the Caspian and Black Seas, and the rivers which fall into them: also about the great lakes of Sibiria. Found likewise in Iceland, Greenland, and Hudson's Bay. In winter migrates south, being sound in Jamaica. Said to breed on some of the islands on the coast of South Carolina.

PLACE AND MANNERS.

^{*} In Briffon the quills are grey brown; the two first have a white spot near the tips, and the ends black; the tips of the two next white; the two following have brown ends; and the tips of all the rest white.

⁺ Br. Zool.—The Mouette grife, Bris. vi. p. 171. feems a young bird: it is twenty inches long. The upper parts grey, the under white: crown grey: prime quills and tail grey, margined with rufous: the outer tail feathers white a great way on the inner webs. We have fuch a one in our possession, differing only in having the scapulars of a fine pale blue grey.

I Br. Zool. | Ara. Zool.

← GLAUCOUS G. Larus glaucus, Brun. Nº 148.—Muller, Nº 169.—Faun. Groenl. Nº 64. Le Goiland cendré, Bris. Orn. vi. p. 160. 2.—Pl. Enl. 253. Le Gcéland à manteau gris, Bus. Ois. viii. p. 406. pl. 32. Glaucous Gull, Art. Zool. p. 532. B.

DESCRIPTION.

ARGER than the Herring Gull. Bill yellow; near the end an orange spot: head and under part of the body white: back and wings of a fine hoary grey; primaries darkest, tipped with white *: legs of a pale sulvous hue.

PLACE AND
MANNERS.

Inhabits Norway, Lapmark, Greenland, and Spitzbergen. Called by the Dutch, Burgmeister, being master of all other sea-fowl. Builds its nest high on the cliffs. Preys on dead Whales: attends the Walrusses, in order to feed on their dung; and will destroy and eat the young of the Razor-bills. Is almost continually on the wing. Makes a hoarfe noise like a Raven. Feeds also on fish, and does not despise the berries of the black-berried heath. Dr. Forster mentioned to me that he met with this species both at Terra del Fuego and New Zealand. I have also received it from Hudson's Bay, twenty-three inches in length, and four feet in breadth; but this differed from the description of Brisson, in having fix of the quills black at the ends; near the tip of the outer one is a large spot of white; on the second a smaller white fpot on the inner web, near the tip, and the tip itself white; the four next only white at the tips: the fecond quills are white at the ends: the legs of a brownish red: claws black.

^{*} In Briffon's description, only the first four have the ends black; all of these are tipped with white; but the outer one has a black spot on the white.

Larus argentatus, Brun. No 149. Silvery Gull, Art. Zool. p. 533. C.

SILVERY C

CIZE of the Herring Gull. Bill yellow, with an orange spot: head and neck white; ftreaked downwards with cinereous lines: back and under parts of the body as in the Glaucous Gull: lower part of the primaries greyish; upper black; tips white.

DESCRIPTION.

Inhabits Norway. In the British Museum is one very much like the above: length near fixteen inches: bill one inch and a half long: quills marked as in the other; but the two first have the ends tipped with white for near an inch, the others only just a fpot; but only fix of the prime quills had the ends black: the bill and legs were pale; but as this bird had been in spirits some time, nothing certain could be faid about them.

PLACE.

Larus nævius, Lin. Syft. i. p. 225. 5. Larus maculatus, Brun. Nº 146. (a young bird?) Larus varius, Brun. No 150.

+ WAGEL G.

Le Goiland varié, ou le Grisard, Bris. Orn. vi. p. 167. 5. pl. 15.—Buf. Oif. viii. p. 413. pl. 33.—Pl. Enl. 266.

Wagel, Burgo-Master of Groenland, great Grey Gull, Raii Syn. p. 120. A. 13.-Will. Orn. p. 349. pl. 66.

Wagel, Br. Zool. ii. No 247. A.-Arct. Zool. No 453. Br. Muf. Lev. Muf.

THIS is a large species, being near two feet in length, and in DESCRIPTION. breadth about five *: weight near three pounds. The bill is black; two inches and a half long: irides dusky: the whole

[·] Sometimes as far as five feet fix inches. - Br. Zool.

plumage composed of a mixed brown, ash-colour, and white; the middle of each feather brown: the under parts of the body the same, but paler: quills black: the lower part of the tail mottled black and white; near the end a bar of black; beyond this the end is white: legs dirty slesh-colour; in some white.

PLACE.

The above frequents the fea-shores of many parts of England, though not in any considerable numbers: at times seen on the banks of the Thames, along with other Gulls; and the opinion there held, that it is the female of the black-backed: but this has not yet been determined sufficiently by authors *. Mr. Pennant seems to think the contrary; and indeed the different markings of the quills and tail do not justify the supposition. It seems far from an easy matter to arrange the Gulls, in respect to their just division, into species; and we have much occasion to think that they are considerably multiplied, by authors having recorded the varieties. Of this we will mention our third, fourth, and fifth, as instances.

The black-backed and Herring Gulls so exactly tally, except in size, that, did not authors affure us to the contrary, we should at once consider them as only one. The same may be also said in respect of our Glaucous and Silvery, if compared with the Herring Gull; as they scarcely differ, except in a quill seather more or less being tipped with white, and the paler or deeper colour of the back and wing coverts. However, we fear that it will require yet some time to ascertain the true state of the case. As to the circumstance of the Wagel being the female of the black-

Fabricius supposes it to be the young of the black-backed Gull. Faun. Groenl. p. 102.—Linnæus describes the Wagel as a first year's bird of the Herring Gull. Faun. Suec. p. 54. No 154.

backed, as afferted by fome; we fear the difference is too great to admit of it; yet, however this may appear, we have now before us a young Herring Gull with every marking of the Wagel, differing only in fize, and a tinge of lead-colour on the scapulars.

When a writer cannot afcertain facts, he should always pen his doubts, that the reader may be put upon his guard; whereby, paying more attention than he otherwise would, in such uncertain points, he may at last be led to the desired information.

Larus eburneus, Phipps's Voy. p. 187.
—— candidus, Faun. Groenl. Nº 67.—Muller, p. 8.

La Mouette blanche, Buf. Ois. viii. p. 422.—Pl. Enl. 994.
Rathsher, Martin's Spitzb. p. 77.
Senateur, Salern Orn. p. 382.

Ivory Gull, Art. Zool. Nº 457.

Lew. Mus.

IVORY G.

ENGTH fixteen inches: breadth thirty-seven. Bill two inches long, and lead-coloured, with a pale tip: orbits saffron-colour: plumage wholly white: the wings very long, exceeding the tail greatly, and even the legs, when at length: the colour of the last cinereous lead-colour: claws black.

DESCRIPTION.

The young are marked with oblong black spots, especially on the back and wings; with the bills black.

Placé and Manners.

This species seems to prefer the most northern situations, inhabiting both coasts of *Greenland*, and met with far out at sea, seldom approaching the land, except in the time of incubation; but is then sufficiently tame, so as to be shot without difficulty, whereas at sea it is very shy. Frequent in the *Frozen Sea*, between

Vol. III. 3 C

Asia and America, and off Cape Denbigh*. Met with by our late voyagers at Aoonalashka†. Said likewise to inhabit Hudson's Bay; but, if so, it must vary considerably in size: one described to us by Mr. Hutchins measured twenty-seven inches and a half in length, and was five feet in breadth. The bill and legs slesh-colour: irides straw-colour: the plumage of a beautiful white, except a few of the tail coverts, which were barred with dusky. This, he observes, is scarce along the coasts, but more plenty in the islands and inland lakes, where it makes a slight nest on the ground, of dry grass, and lays four white eggs. The young are blackish, and the old ones do not become persectly white under three years.

+ COMMON G.

Larus canus, Lin. Syst. i. p. 224. 3.—Faun. Suec. Nº 153.—Hasselq. Voy. p. 272. 39.—Scop. Ann. i. Nº 104.—Brun. Nº 141.—Muller, Nº 162.—Georgi Reise, p. 170.

La Mouette cendrée, Bris. Orn. vi. p. 175. 8. pl. 16. fig. 1.

La grande Mouette cendrée, Brif. Orn. vi. p. 182. 10. pl. 16. fig. 2.—Buf. Oif. viii. p. 428.—Pl. Enl. 977.

Common Sea Mall, or Mew, Raii Syn. p. 127. A. 3.—Will. Orn, p. 345. pl. 76.

White web-footed Gull, Albin, ii. pl. 84.

Common Gull, Br. Zool. ii. No 249. pl. 89. fig. 2.—Art. Zool. No 458. Lev. Muf.

Description.

THIS is in length fixteen or feventeen inches: is thirty-fix inches broad: and weighs one pound. The bill yellow:

irides.

^{*} Br. Zool.—A Gull snow-white, with black along the upper sides of the wings, found by our last voyagers, in Nootka Sound. See Cook's last Voy. ii. p. 352.

[†] Ellis Narr. p. 15. 252-267.

irides hazel: eye-lids brown: head, neck, under parts of the body, and tail, white: back and wings pale grey: the outer edge of the four first quills, and tips of the first five, black; but the fourth and fifth have a white spot at the tips; the rest, except the three nearest the body, have the ends white: the legs dull greenish white *.

These birds differ a little in their markings: in one, which weighed twelve ounces, and was seventeen inches in length, the head, and half the neck, were marked with short dusky streaks: the ends of the first five quills black; the outer one deepest; the tips of all white; but the two first had a bar of black near the tip; all the others like the back, with the ends white: in other things like the above-described. This was shot on the Thames in February, and was very lean.

This feems to be the most common of all the Gulls, being found in vast numbers on our shores and rivers which are contiguous to the sea. Seen also very far north, as far as Iceland, and the Russian lakes: is likewise met with in the neighbourhood of the Caspian Sea, in various shores of the Mediterranean; and as far south as Greece: is found also in America, on the coast of Newfoundland †. It breeds on the rocks and cliffs, like others of the genus; and the eggs are two inches and a half in length; of a deep olive brown, marked with irregular deep reddish blotches. It is a tame species, and may be seen by hundreds on the shores of the Thames and other

PLACE AND
MANNERS

^{*} In the last quoted bird of Brisson, the legs are said to be red, otherwise it does not materially differ from the first.

⁺ Ara. Zool.

The eggs are two in number, the fize of those of a Hen.—Dec. Ruff. i. p. 249.

rivers, in the winter and spring, at low tides, picking up the various worms and small fish left by the tides; and will often sollow the plough in the fields contiguous, for the sake of worms and insects which are turned up, particularly the cockchafer, or dorbeetle, in its larve state, which it joins with the Rooks in devouring most greedily.

9. + BLACK-HEADED G. Larus ridibundus, Lin. Syft. i. p. 225. 9.
—— cinereus, Scop. Ann. i. No 105?

La Mouette rieuse, à pattes rouges, Bris. Orn. vi. p. 196. 14.—Bus. Ois. viii. p. 433.—Pl. Enl. 970.

Brown-headed Gull, Albin, ii. pl. 86.

Pewit, Black-cap, or Sea-Crow, Raii Syn. p. 128. A. 5.—Will. Orn. p. 347. pl. 66.—Br. Zool. ii. No 252.—Art. Zool. No 455.—Flor. Scot. pl. 5. fig. 1.

Lev. Mus.

DESCRIPTION.

ENGTH fifteen inches: breadth three feet: weight ten ounces. Bill rather flender, and of a blood red: eye-lids red: irides hazel: the head and throat dufky brown; in old birds black: on each eye-lid a fmall white fpot: back and wings ash-colour: the neck, all the under parts, and tail, white: the ten first quills white, margined, and more or less tipped, with black; the others ash-colour, with white ends: legs the colour of the bill: claws black.

Place and Manners.

The Black-cap, or Pewit Gull, as it is by fome called, breeds on the shores of some of our rivers, but sull as often in the inland sens of Lincolnshire, Cambridgeshire, and other parts of England. They make the nest on the ground, with rushes, dead grass, and such like; and lay three eggs, of a greenish brown,

marked

marked with red brown blotches. After the breeding-season they again disperse to the sea-coasts. Breed also in Northumberland and Scotland; and sound throughout Russia and Sibiria, as far as Kamtschatka, but not farther to the north. Are seen throughout the winter at Aleppo, in great numbers, and so tame, that the women are said to call them from the terraces of their houses, throwing up pieces of bread, which these birds catch in the air *. Inhabit North America, coming into New England in May, and departing in August +. The young birds, in the neighbourhood of the Thames, are thought good eating, and are called the Red-legs; but the Black-caps are much less esteemed, being rank, as is in general the case with most old birds.

Larus cinerarius, Lin. Syst. i. p. 224. 4.

—— canus, Scop. Ann. i. N° 106.

La petite Mouette cendrée, Bris. Orn. vi. p. 178. 9. pl. 17. fig. 1.—Bus.

Ois. viii. p. 431.—Pl. Enl. 969.

Larus albus major, Raii Syn. p. 129. 9.

Greater white Gull of Bellonius, Will. Orn. p. 348.—Br. Zool. ii. p. 542.

var.

10. + RED-LEGGED G.

HIS answers in most things to the black-beaded Gull, of which it appears to be a variety, or more probably the young bird. The fore part of the head is white: the space round the eyes dusky: from the corner of each eye a broad dusky bar, surrounding the hind part of the head; behind that another, reaching from ear to ear: the ends and exterior edges of the three first quill feathers are black; the ends and interior sides only of

Description ...

* Ruff. Alep. p. 70.

+ Ara. Zool.

the two next black, but the shafts and middle part white; the tips of the next two white, beneath a black bar: the rest, as well as the secondaries, ash-colour: in other things resembling the black-headed Gull.

In my own collection is one which answers in all things to the black-beaded Gull, except in the feathers of the head being white, with here and there a dusky shade, and a large spot of the same on the ears; but on raising up the feathers of the head, one immediately observes that they are only tipped with white, it being merely a young bird of the first year *; as this species does not gain the full black head till the second or third moult.

VAR. A.
DESCRIPTION.

La petite Mouette grise, Bris. Orn. vi. p. 173. 7.

ENGTH fifteen inches. Bill one inch and three quarters long, of an orange-colour, with a black tip: irides whitish: the top of the head, neck, back, and rump, mixed grey and white: fides of the head, and all the under part, white: the wing coverts and lesser quills as the back: the greater coverts farthest from the body dusky, edged with white: greater quills dusky, tipped with white: tail dusky; the middle feathers tipped with white; the others marked with white on the inner webs: legs orange-colour: claws black.

We suspect this to be no other than the black-cap Gull in an imperfect state of plumage.

^{*} This last comes nearest the cinerarius of Linnaus.

Red-legged Gull, Ara. Zool. p. 533. E.

BROWN-HEADED G. Description.

Weight feven ounces. Bill red: eye-lids scarlet: head and throat mouse-colour, spotted with white: neck and belly white: back and scapulars ash-colour: wing coverts dusky brown, edged with dirty white: the exterior sides, and part of the interior of the first sour quills, black: the tail consists of twelve white seathers; the ten middle ones tipped with black, near an inch broad; the outer ones plain: legs red.

PLACE

This was killed on the banks of the Esk, at Netherby, the seat of Sir James Graham*. It answers also to the red-legged Gull of the Art. Zool. which has been shot in Anglesea. A specimen of it has likewise been sent from Kamtschatka.

Larus atricilla, Lin. Syst. i. p. 225. 8.—N. C. Petr. xv. p. 478. t. 22. fig. 2. (a young bird.)

+ LAUGHING

La Mouette rieuse, Bris. Orn. vi. p. 192, 13. pl. 18. fig. 1.—Buf. Ois. viii. p. 433.

Larus major cinereus Baltneri, Raii Syn. p. 129. 8.
Baltner's great ash-coloured Sea-Mew, Will. Orn. p. 346. pl. 67.
Laughing Gull, Catest. Car. i. pl. 89.—Art. Zool. No 454.

Lev. Mus.

THIS is rather bigger than the black-beaded Gull: length eighteen inches: breadth three feet †. It differs from that bird only in the legs, which are black instead of red.

Description-

^{*} Communicated by Dr. Heysham. + Catesby says it weighs eight ounces.

We have been informed that the male and female, both of this and the former, are alike in an adult state; therefore that mentioned by Brisson as the female, having a cinereous head, and the forehead and throat spotted with white; as also that in the Petersburgh Transactions, of a less size, with the head spotted black and white, are without doubt young birds.

PLACE AND
MANNERS.

This is found in Russia, on the river Don, particularly about Tschercask. The note resembles a coarse laugh, whence the name of the bird. Is met with also in more parts than one in the continent of America; and is very numerous in the Bahama Islands: we have likewise seen it from Cayenne.

We are informed that a Gull with a black bead, and dusky yellow irides, frequents Hudson's Bay; it comes there in May, and makes the nest in the pine-trees: lays four lead-coloured eggs, and departs south in September. It feeds on fish and worms; and is called by the natives, Akeese-keeask*.

+ WINTER G.

La Mouette d'Hyver, Brif. Orn. vi. p. 189. 12.—Buf. Ois. viii. p. 437.

Guaca-guacu, Raii Syn. p. 130. 12.—Will. Orn. p. 352.

Winter-Mew, or Coddy-Moddy, Raii Syn. p. 130. A. 14.—Will. Orn.
p. 350. pl. 66.—Br. Zool. ii. N° 248. pl. 86.—Albin, ii. pl. 87.

Lev. Mus.

DESCRIPTION.

ENGTH eighteen inches: breadth three feet six inches: weight seventeen ounces. Bill slender, two inches long; of an horn-colour, with a black tip, and bent at the end: irides hazel: the top of the head, hind part, and sides of the neck, white, marked with oblong dusky spots: back ash-colour: scapulars and wing coverts the same, marked with dusky brown: the forehead, chin, throat, breast, under parts, and rump, white: the first

quill is black; the fix following more or less black at the ends; the others tipped with white: tail white, crossed with a bar of black near the end: legs dirty blueish white.

This is very common in England, and is observed to be met with farther inland than any of the others. Mr. Pennant observes, that the gelatinous substance, known by the name of star-shot, or star-jelly, owes its origin to this bird, or something of the kind; being nothing but the half-digested remains of earth-worms, on which these birds feed, and often discharge from their stomachs *.

PLACE AND MANNERS.

Larus catarractes, Lin. Syft. i. p. 226. 11.

Catharacta Skua, Brun. Nº 125.—Muller, Nº 167.

Le Goiland brun, Brif. Orn. vi. p. 165. 4.—Buf. Oif. viii. p. 408.

Catarractes, or Cornish Gannet, Raii Syn. p. 128. A. 6.—Will. Orn. p. 348.

Catarracta of Aldrowand. Raii Syn. p. 129. 7?—Will. Orn. p. 349. pl. 67?

Brown Gull, Albin, ii. pl. 85.

Skua Gull, Br. Zool. ii. Nº 243.—Art. Zool. p. 531. A.

Lev. Mus.

+ SKUA G.

SIZE of a Raven: length two feet: breadth four feet fix inches: weight three pounds. The bill is an inch and three quarters in length, and black; it is much curved at the end, and covered, for three parts of its length, with a kind of black cere, at the end of which the noftrils are placed, which are pervious: the plumage on the upper parts of the head, neck, back, and wings, is very deep brown, the feathers margined with ferruginous

DESCRIPTION.

* Br. Zool.—Morton Northampt. p. 353.—In the course of my correspondence with the late Mr. J. Platt of Oxford, I recollect his having mentioned, that once meeting with a lump of this flar-jelly, on examination he found the toes of a Frog or Toad still adhering, and undissolved; and from thence concluded it to be the remains of one of these, having been swallowed whole by some bird, and the indigestible parts brought up in the condition he found it.

Vol. III.

3 D

brown:

brown: the head and neck incline to ash-colour, especially the forehead and chin: the breast, belly, thighs, and vent, pale dusky ferruginous: legs black, rough, and warty: claws very hooked: the hind too very short, but the claw crooked and sharp.

PLACE AND MANNERS.

This is a very voracious and fierce species, and inhabits the northern parts of these kingdoms, for the most part: we however now and then meet with it towards the fouth, as two or three instances have evinced us; one in our own collection being shot near Greenwich. It mostly frequents the Schetland Isles, and those of Ferroe. Is also common in Norway, and as far as Iceland. On the rocky island Foula is much esteemed, as it is said to defend the flocks from the Eagle, which it beats and pursues with great fury; the natives denying that it ever injures or attacks the poultry *. It often preys on the leffer Gulls, and other birds, in the fame manner as the Hawk; and is feen to attack the first on the wing, in order to make them difgorge the fish they may have taken; as has been before observed in respect to the bald Eagle +. During incubation is courageous to an alarming degree, in regard to its young; as it will then attack feveral persons in company without fear, should they approach its haunts ‡. These birds also are frequent in many high latitudes of the fouthern hemisphere: our circumnavigators met with them in Falkland Isles, particularly about Port Egmont, whence called Port Egmont Hens. In this place, and at Terra del Fuego, they were observed to make their nests among the dry grass ||. After breeding-time disperse over the ocean, and for the most part seen in pairs §. Met with

^{*} Dr. Forster informs us, that it often tears Lambs to pieces in the Ferroe Isles, and carries them to the nest.—Voy. i. p. 118.

† See vol. i. p. 29, of this Work.

[‡] For a fuller account of the manners, fee British Zoology.

[|] Forft. Voy. i. p. 293. \ \ Cook's Voy. i. p. 44.

in Kerguelen's Land, and off the Cape of Good Hope, and other parts*. In all places the manners are the same in respect to its ferocity: is frequently feen to attack the largest Albatross, beating it with great violence fo long as it remains on the wing; at which time this cowardly giant finds no other resource than to fettle on the water; on which the Skua flies away. We cannot for certain affirm this to be the Sea Crow of Kolbent, which he tells us is in plenty at the Cape, because he says the flesh is delicate, and much valued; whereas, from the manners of the Skua, it should appear just the contrary: but we are led to think it possible, when he fays that the feathers are very foft, and much used for stuffing of beds and cushions; and more especially suppose it at least to be of the Gull tribe, as the feathers of all this genus are faid to be used indiscriminately for that purpose at the Cape, in preference to those of the Goose, many thousands being killed every year for that purpose t.

Larus crepidatus, Hawkes. Voy. i. p. 15.

Catarracta cepphus, Brun. p. 36. Nº 126. pl. in ditto.—Muller, p. 21.— Phil. Trans. lii. p. 135.—Raii Syn. p. 129. Nº 11.—Will. Orn.

p. 351. pl. 67.

Le Stercoraire rayé, Bris. Orn. vi. p. 152. 2. pl. 13. fig. 2.

L'Abbe, ou Stercoraire, Buf. Ois. viii. p. 441. pl. 34.—Pl. Enl. 991.

Black-toed Gull, Br. Zool. ii. p. 244. pl. 86.—Aret. Zool. No 460.

Lev. Mus.

HIS is fifteen inches in length: thirty-nine in breadth: and weighs eleven ounces. The bill is an inch and a half long,

Description.

BLACK-TOED

* See Hawkef. Voy. ii. p. 283.—Cook's Voy. i. p. 44. 272.—Forft. Voy. i. p. 109. 118.—ii. p. 493.—Cook's last Voy. i. p. 88. and elsewhere.

† Kolb. Cap. ii. p. 241.

‡ Kolb. Cap. i. p. 244.

3 D 2

and

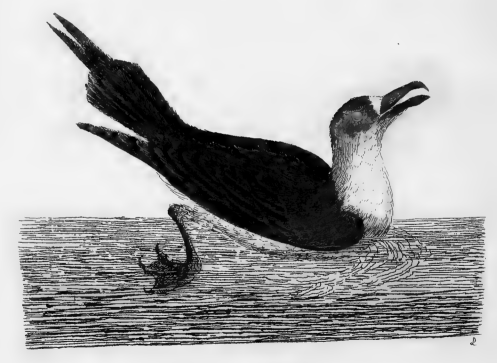
and formed not greatly unlike that of the Skua, but is slenderer, and less hooked: the nostrils come forward on the bill, and are placed in a kind of cere, as in that bird: the head and neck are dirty white; the sides of the last marked with dusky: breast and belly white, crossed with numerous dusky and yellowish lines: sides and vent barred transversely with black and white: the back, scapulars, wing coverts, and tail, black, beautifully edged with white, or pale rust-colour: the shafts and tips of the quills white; the exterior web, and upper half of the interior, black; but the lower part of the latter white: tail black, tipped with white; the two middle feathers near an inch longer than the others; the shafts white; the exterior webs of the outmost spotted with rust-colour: the legs of a blueish lead-colour: lower part of the toes and webs black. This description is from the British Zoology.

A bird of this kind was taken near Oxford, and another met with between the islands of Teneriffe and Bonavista*.

In the Leverian Museum is one of this species, but much smaller than the above-described: the general colour brown: the head and neck crossed with numerous transverse darker lines: breast and belly mottled with dusky white; sides barred with the same: base of the tail white; the rest of its length dusky black; shape rounded; the two middle seathers not particularly longer than the others: legs, and half the toes, and webs, yellowish brown; the end half black.

^{*} Hawkes. Voy. i. p. 15.—The dung of this bird is red; supposed to be owing to its seeding on the Helix janthina, Lin. the inhabitant of which surnished the purpura of the ancient Greeks.—This shell said to be found on the coasts of Somersetshire, and those of South Wales.—See Phil. Trans. vol. xv. p. 1278.





O Arctic Gull!

Mr. Hutchins likewise observed one similar to the black-toed at Hudson's Bay; but his bird is of a larger size, weighs more than that described in the British Zoology, and is as large as any of the genus which frequents that place: it comes in April, makes a slight nest of grass, and lays two pale ferruginous eggs, spotted with black. As the winter comes on, it retreats to open water, and is there known by the name of Esquimeaux-keeask*. The black-toed Gull is a scarce species, and seems to be more plentiful on the continent than in England: oftener found in Denmark, where Brunnich tells us it is frequently met with skulking among cattle, and may then be taken by the hand; appearing by this as if it were tired after a long slight, or resting for a while, in order to pursue its route.

Larus parafiticus, Lin. Syft. i. p. 226. 10.—Faun. Suec. Nº 156.

Catharacta parafitica, Brun. Nº 127. 128.—Muller, Nº 166.—Faun. Groenl.

Nº 68.

ARCTIC G.
PL. XCIX.

Le Stercoraire, Bris. Orn. vi. p. 150. 1. (female.)

à longue queue, id. p. 155. 3. (male.)

Le Labbe à longue queue, Bus. Ois. viii. p. 445.—Pl. Enl. 762 f.

Strunt-jager, Raii Syn. p. 127. 2?

Arctic Birds, Edw. pl. 148. 149.

Arctic Gull, Br. Zool. ii. N° 245. pl. 87.—Arct. Zool. N° 459.

Lev. Mus.

LENGTH twenty-one inches. Bill an inch and a half DESCRIPTION. long, pretty much hooked, and of a dusky colour: nostrils

- * We should have supposed this bird no other than the Skua, did not Mr. Hutchins say that half the toes and webs was black.
- † In this plate the tail feathers appear to be one third of the whole length of the bird.

placed

placed in a kind of cere, as in the two last: the top of the head is black; the sides of it, forehead, neck, and all beneath, white: across the breast a pale dusky bar: the upper parts of the body, wings, and tail, black: the base of the quills white on the inner webs: the two middle feathers of the tail are near four inches longer than the rest: legs scaly, not very stout, colour black.

We have observed another of these, which had the chin and hind part of the neck mottled dusky and white: at the lower part of the neck the dusky colour advances forwards on each side: all the upper parts dusky brown: breast and under parts white, crossed with irregular transverse dusky streaks: the two middle tail feathers very little longer than the rest.

FEMALE.

PLACE AND MANNERS. The female said to be entirely brown, palest beneath: the middle tail feathers only two inches longer than the others *.

This is a northern species: is very common in the Hebrides, and breeds on beath: comes in May, and retires in August: if disturbed slies about, like the Lapwing, but soon alights. Is also found in the Orknies, and on the coasts of Yorkshire, where it is called the Feaser. Met with on the northern coasts of Sweden, Denmark, and Russia, as far as Kamtschatka. Common in Greenland, where it frequents the open sea, as well as the bays. The female makes an artless nest of grass and moss, on a hillock in some marshy place, and lays two ash-coloured

^{*} Br. Zool.—Fabricius fays, that the male and female are alike, and that he is certain of it, having brought them up. Faun. Groenl.—The Catharacta coprotheres, Brun. No 128, answers to the last description: this author is uncertain in respect to the matter himself; but says, that it is held as the female in Iceland and Norway.—Fabricius calls it the young bird.—We have not seen any, except the two first-described, which are in the Leverian Museum.

eggs, spotted with black, the size of those of a Hen. Does not often swim, and slies generally in a slow manner, except it be in pursuit of other birds; which it often attacks, in order to make them disgorge the fish or other food, which this common plunderer greedily catches up. Most authors have told us, that it is the dung of the birds which it searches after in the pursuit; but later observations inform us that the circumstance is not true; though, from the supposition of its being so, the bird has obtained the name of Strunt-jager.

Edwards received both his birds from Hudson's Bay, where he informs us that it is called the Man of War: the natives know it by the name of Utay-keeask *.

Larus minutus, Pall. Trav. iii. App. Nº 35.

LITTLE G.

Description.

SIZE of the Missel Thrush. Bill reddish brown: irides blueish: the head and beginning of the neck black: the rest of the neck and body white: back and wings grey; but the quills are white at the ends: tail even, white: legs red.

PLACES

Inhabits the fouthern parts of Russia and Sibiràa: found about the shores of the Caspian Sea, and the rivers which fall into it; migrating in summer northward up the Wolga, in order to breed.

Mr. Hutchine.

18. TARROCK G. Larus tridactylus, Lin. Syst. i. p. 224. 2.-Faun. Suee. No 157.-Muller, No 161.

La Mouette cendrée tachetée, Bris. Orn. vi. p. 185. pl. 17. fig. z.—Buf. Ois. viii. p. 424.—Pl. Enl. 387.

Tarrock, Raii Syn. p. 128. A. 4.—Will. Orn. p. 346. pl. 68.—Br. Zool. ii. N° 251.—Art. Zool. p. 533. D.

Lev. Mus.

DESCRIPTION.

ENGTH fourteen inches: breadth thirty-fix: weight feven ounces. Bill fhort, thick, and black: head, neck, and under parts, white: near each ear, and under the throat, a black fpot: at the hind part of the neck a crescent of black: the back and scapulars blueish grey: the wing coverts dusky, edged with grey; some of the larger wholly grey: the exterior sides and ends of the first four quills black; tips of the two next black; all the rest white: the ten middle seathers of the tail white, tipped with black; the two outermost wholly white: legs dusky ash-colour: in lieu of the back toe it has only a protuberance.

PLACE AND MANNERS.

This breeds in Scotland with the Kittiwake, and inhabits other parts of northern Europe, quite to Iceland and Spitzbergen, the Baltic, and White Sea, as also Kamtschatka. Is common in Greenland in summer: comes in spring, and frequents the sea shores: builds in the rocky crags of the bays: in June lays two eggs, of a greenish ash-colour, spotted with brown: retires from the shores in autumn. Is observed frequently to attend the whales and seals, for the sake of the fish which the last drive before them into the shallows, when these birds dart into the water suddenly, and make them their prey. Are very noisy birds, especially during the time of incubation. Swim well, and sty equally, and for a long

3

time

time together; often observed on portions of ice swimming in the sea. Both the slesh and eggs are esteemed by the *Greenlan-ders*, and the skins used as garments.

LENGTH nineteen inches. Bill two inches and a quarter long, colour black: head, neck, and beneath, white: on each ear a fpot of black: at the lower part of the neck behind, each feather has a dusky black bar just at the tip: the back and wing coverts of a fine pale ash-colour: from the bend of the wing to the tip of the second quills is a bar of black, appearing oblique when the wing is closed, this bar is caused by most of the feathers in the direction being tipped with that colour: the four first quills are black, but the inner webs are white; the two next white, with a black mark close to the tips; the rest white; secondaries white, with a stripe of black near the shaft, and parallel to it: tail white; all but the outer feathers tipped for one inch with black: legs dusky: the hind claw wanting.

Inhabits Kamtschatka. This seems to be the Tarrock in the highest state of markings, and of a larger size than usual. We observed a second, in which the markings were much less distinct, with the addition of some clouds of black below the nape. Both are in the possession of Sir Joseph Banks.

VAR. A. Description.

PLACE:

Larus Rissa, Lin. Syst. i. p. 224. 1.—Brun. Nº 140.—Muller, Nº 160. Kittiwake, Br. Zool. ii. Nº 250. pl. 89.—Ara. Zool. Nº 456.—Phypps Voy. p. 187. + KITTIWAKE G.

Lev. Muf.

LENGTH fourteen inches: breadth three feet two inches.
The bill yellow, tinged with green: infide of the mouth
Vol. III.
3 E orange:

DESCRIPTION.

PLACE.

orange: head, neck, belly, and tail, fnow white: back and wings grey: the outer edge of the first quill feather, and the tips of the four or five next, black: legs dusky, with only a knob instead of a back toe.

It varies in fometimes having behind the ear a dusky spot.

This inhabits the cliffs about Flamborough Head, and is called Petrel; the Bass Isle; the vast rocks near the castle of Slains, in the county of Aberdeen; and Priestholm Isle. It is likewise met with at Newfoundland. Found also in Greenland, Spitzbergen, Iceland, and the north of Europe; the arctic coast of Asia; and Kamtschatka*. By the Icelanders it is called Ritsa.

Some authors affirm the Kittiwake to be the Tarrock in a state of persection; while others maintain the contrary. As we do not think ourselves sufficiently well informed to decide upon this head, must leave it to be ascertained by suture ornithologists.

^{*} Ara. Zool. + Fabricius in Faun. Groenl.

[†] Linnæus says, Varietas forte Lari tridactyli, junior primi anni. See Syst. Nat. i. Addend.—Mr. Pennant treats of them as distinct species. Br. Zool.

GENUS XC. PETREL.

* TRUE, with the Nostrils contained in a Tube.

Nº 1. Giant P.

2. Brasilian P.

3. Black P.

VAR. A.

4. Grey P.

s. Glacial P.

6. White-breasted P.

7. Antarctic P.

8. Pintado P.

VAR. A.

9. Fulmar P.

VAR. A.

Nº 10. Cinereous P.

11. Shearwater P.

VAR. A.

12. Black-toed P.

13. Snowy P.

14. Brown-banded P.

15. Sooty P.

16. Fork-tail P.

17. Frigate P.

18. Stormy P.

VAR. A.

19. Diving P.

** Spurious, with the Nostrils distinct.

20. Broad-billed P.

22. Pacific P.

21. Blue P.

23. Dusky P.

THE bill in this genus is ftrait, but bent at the end.

Nostrils for the most part contained in one tube; in a few species distinct and separate.

Legs naked a little above the knees.

Three toes placed forwards, and a spur behind instead of a back toe *.

* The 19th species excepted, in which this last character is wanting.

Quebrantahuessos, Boug. Voy. p. 63.—Cook's Voy. ii. p. 205.—Forst. Voy. ii.

p. 516.—Buf. Ois. ix. p. 319.

Pl. C.

Mouton, Pernet. Voy. i. p. 15. t. 8. sig. 3. (the bill.)

Oshifraga, or Break Bones, Ulloa Voy. 8vo. ii. p. 214.

Br. Mus.

DESCRIPTION.

feet. The bill is four inches and a half in length, remarkably flout, and the upper mandible very hooked at the end; the tube on the top of it occupies at least two inches and a half from the base; the colour a fine dusky yellow, not unlike that of polished box-wood: at the angle of the mouth a naked wrinkled yellow skin: the crown of the head is dusky: the sides of it, fore part of the neck, breast, and belly, white: hind part of the neck, and upper part of the body, pale brown, mottled with dusky white: scapulars, wing coverts, quills, and tail, plain dusky brown; the last six inches in length, and the feathers darkest in the middle: legs four inches long: the toes five, of a greyish yellow; webs dusky: the spur behind stout and pointed, but short: claws dusky.

PLACE AND MANNERS. These were met with by our voyagers at Staaten Land, Terradel Fuego, and Isle of Desolation, and other places in the high southern latitudes. Are often seen failing, with the wings expanded, close to the surface of the water, but without appearing to move them. Like others of this genus, are said to be most active, and in the greatest numbers, in storms, or when they are approaching; hence their appearance is an unwelcome sight to the mariner. Like the Albatross also visits the northern hemisphere;



Giant Petrol.

71.0



sphere; being seen by our last navigators in lat. 44. 10. N. in March *; off the coasts of Nootka Sound in April +; and again further north, on the American coast, in May, in pairs ‡: from which may not unaptly be concluded the possibility of their breeding in the north, though as yet no one has mentioned with certainty where they propagate their species: if it be in the fouth, they must migrate in the same manner as the Albatross, which is not unlikely, as they are frequently found in company with that bird, and it must be confessed that they are found in the greatest quantity in the fouthern regions. Captain Cook met with them in vast numbers in Christmas Harbour, Kerguelen's Land &, in December, where they were so tame that they suffered themselves to be knocked on the head by our failors with a stick, on the beach. These are carnivorous birds, feeding on the dead carcases of seals or birds, though their chief food is undoubtedly fish. They are for the most part ranked as Albatrosses by the sailors; but by the more difcerning of them are well known by the name of Mother Cary's Geese; and are thought to be very good food ||.

[•] Cook's last Voy. ii. p. 258. † Id. p. 299.

[†] Id. p. 352.—If we do not mistake, this is one of the forts called Glupisha, mentioned as so frequent in all the islands between Kamtschatka and America, that they are covered with them. One of these is said to be as big as a Goose or an Eagle. Bill crooked, yellowish: eyes as large as those of an Owl: colour black, intermixed with white spots all over the body. Two hundred of them have been seen at once feeding on a dead Whale.—See Hist. Kamts. p. 156.

[§] Cook's last Voy. i. p. 87. | Id. ii. p. 205.

BRASILIAN P.

Le Puffin du Brefil, Bris. Orn. vi. p. 138. 4.—Buf. Ois. ix. p. 337. IV. Majague, Raii Syn. p. 133. 3.—Will. Orn. p. 334. pl. 62.

DESCRIPTION.

THIS species, according to Willughby, is of the size of a Goose. The bill hooked: the head round and thick: the neck long: the whole bird of a dusky and blackish colour, except the fore part of the neck, which is adorned with yellow feathers.

PLACE.

Inhabits *Brafil*, about the mouths of rivers; but builds the neft, and lays the eggs, on fhore. It is a fwift bird, fwimming and diving well. Its flesh very good meat, especially if young. We are not certain whether this is a *Petrel* or not; but think right to follow *Brisson*'s opinion of its belonging to that genus, till farther demonstration shall evince the contrary.

+ BLACK P.

Procellaria æquinoctialis, Lin. Syft. i. p. 213. 4.

Le Puffin du Cap de Bonne Esperance, Bris. Orn. vi. p. 137.

Le Petrel-Puffin brun, Bus. Ois. ix. p. 326.

Shearwater, Brown Jam. p. 482.

Great black Petrel, Edw. pl. 89.

Lev. Mus.

Description.

SIZE of a Raven: length twenty-three inches. The bill is three inches long, and the tubes of the nostrils half an inch; the whole bill is of a yellowish colour, the sutures of it black: the whole body blackish brown: legs, toes, and webs, brown: claws black.

This varies in having the upper ridge of the bill black, and a large fpot of white on the chin*.

* In lat. 35. 15. S. long. 7. 45. W. Cook's last Voy. i. p. 36.—But in this the bill and legs were both black.

Inhabits

Inhabits the Cape of Good Hope, and the neighbouring parts. Has also been met with at New Zealand *.

PLACE.

Kuril Petrel, Art. Zool. p. 536. A .- Pall. Spic. v. p. 28.

THIS is larger by half than the other. Has a strong yellow bill: the whole plumage an unvaried rusty black: legs the same, dashed with red.

VAR. A.
KURIL P.
DESCRIPTION.

Inhabits the Kurile Isles, and Kamtschatka.

PLACE.

Dark grey Petrel, Cook's Voy. i. p. 258. Lev. Mus.

GREY P.

SIZE of a Jack-daw: length fourteen or fifteen inches. Bill two inches long, and brown: the whole plumage black, or footy: the under wing coverts white, with black shafts: the wings rather exceed the tail in length: the fore part of the legs greenish blue.

Description.

The specimen in the Leverian Museum has the chin and throat of a whitish colour.

PLACE ..

Inhabits the *fouthern* hemisphere, from 35 to 50 degrees. Seems much allied to the *Black Petrel*.

GLACIAL P.

DESCRIPTION.

LENGTH nineteen inches. Bill an inch and three quarters, yellow; the tube which covers the nostrils, top of the upper mandible, and end of the lower, black; the edges of both are of the same colour: the top of the head, taking in the eyes, and the hind part of the neck, to the shoulders, pale blueish ash-colour: the rest of the upper parts dusky black: chin, fore part of

the neck, and breast, white: from thence to the vent pale ash-colour: legs and webs blue: claws black: sole of the foot white.

PLACE.

Inhabits the Antarctic circle, with many other species; chiefly found among the ice.

WHITE-BREASTED P. Description. ENGTH fixteen inches. Bill an inch and a half long, hooked at the tip, and black: the head, neck, and upper parts of the body, dusky brown, nearly black: on the throat a whitish patch: breast, belly, and vent, white: under tail coverts cinereous and white mixed: tail rounded at the end: legs black brown: the fore part of the toes half way black; the outside of the exterior toe the same for the whole length: webs black: spur behind blunt.

PLACE.

Inhabits Turtle and Christmas Islands. In the collection of Sir Joseph Banks.

ANTARCTIC P.

Le Pétrel antarctique, ou Damier brun, Buf. Ois. ix. p. 311. Brown and white Petrel, Boug. Voy. i. p. 42? Antarctic Petrel, Forst. Voy. i. p. 108.—Cook Voy. i. p. 257.

DESCRIPTION.

SIZE of a large Pigeon: length fixteen inches. Bill an inch and a half long, brown, with the tip black: irides brownish hazel: the general colour of the plumage on the upper parts is deep brown; beneath blueish white: the second quills are white, with dark brown tips: quills dark brown, with the inner webs of some next the body white: rump and tail white: the tips of all the tail feathers black for nearly an inch: legs dusky lead-colour.

Found

Found within the AntarEtic circle, all round. Met with in flights of twenty or more, in lat. 61. 36. S. It is observed that the fullness of plumage is more conspicuous in this fort of birds than in others; nature having taken care to fuit them to the climate wherein they are to live.

PLACE.

Procellaria Capenfis, Lin. Syst. i. p. 213.5.—Aman. Acad. iv. p. 240.— + PINTADO P. O/b. Voy. p. 46.

Le Petrel tacheté, ou le Damier, Bris. Orn. vi. p. 146. 3.—Buf. Ois. ix. p. 304. pl. 21 .- Pl. Enl. 964. - Pernet. Voy. ii. p. 72.

Pardela, Ulloa Voy. ii. p. 304.

White and black spotted Peteril, Edw. pl. 90.

Pintado Bird, Damp. Voy. iii. pl. in p. 96. fig. 1.

Br. Muf. Lev. Muf.

SIZE of the Kittiwake Gull: length fourteen inches. Bill an inch and a half long, and black: the head, hind part of the neck, quills, and tail, black: fides of the head mottled black and white: all the under parts whitish, irregularly marked with spots of black: legs black.

DESCRIPTION.

They are apt to vary much in plumage.

These birds are, we believe, confined to the fouthern hemifphere, being feldom feen much to the north of 30 degrees. Are most frequent about the Cape of Good Hope *, and neighbouring parts. Are called by our failors Cape Pigeons. They fly many together; feldom high, but almost sweeping the surface of the water †. Sometimes appear in fuch immense numbers that seven hundred have been taken in one night ‡. The sailors PLACE AND MANNERS.

† Dampier.

1 At Maso Fuero .- Hawkes. Voy. i. p. 556.

Vol. III.

3 F

often

Dampier, and others.—Said by failors to be a fure presage of a near approach to that promontory.

often catch them with some tarred string, or a piece of lard on a fishing-rod*. Dampier observes, that he met with them in greatest plenty from about two hundred leagues from the coast of Brasil to within much the same distance of the coast of New Holland. Our voyagers traced them to New Zealand †, Falkland Isles, and many other parts; and indeed they seem to be scattered all round the South Pole. One of their breeding-places is in Kerguelen's Land. The egg of the size of that of a Pullet, and laid in December ‡. When caught it makes a noise not unlike a Parrot; and spirts out oil from the nostrils into the face of the person who holds it. It feeds on sish, but more frequently on the dead carcases of Whales, &c. about which at times it is seen in vast numbers §.

VARIETY.

In the Isle of Defolation our last voyagers met with a strong variety, which differed in having such parts as are white in the common one, of a fine cream or buff-colour: the tail white, tipped with black: and the base of the quills white: legs brown: webs black: and two of the inner toes orange in the middle.

This is in the collection of Sir Joseph Banks.

^{*} Of. Voy. i. p. 109. + Forst. Voy. i. p. 489.

I Cook's last Voy. i. p. 86.

[§] Ives mentions, that when caught and brought on board a ship, they cannot rise for slight from the deck, but will most readily do so out of a tub of water.

—See Voy. p. 5.

Procellaria glacialis, Lin. Syst. i. p. 213. 2.—Faun. Suec. Nº 144.—Brun. Orn. Nº 118.—Muller, Nº 144.—Faun. Groenl. Nº 55.

+ FULMAR P.

Le Petrel cendré, Bris. Orn. vi. p. 143. z. pl. 12. fig. z.

Le Fulmar, ou Petrel Puffin gris blanc, Buf. Oif. ix. p. 302. pl. 22.— Pl. Enl. 59.

Wagellus Cornubiensium, Burgomaster of Groenland, Rais Syn. p. 130. A. 13.

Haffhert, or Sea Horse, Will. Orn. p. 395.

Fulmar, Br. Zool. ii. No 257. pl. 91. - Aret. Zool. No 461.

ENGTH seventeen inches: weight twenty-two ounces. The bill is two inches long, of a pale grey colour, with a yellowish tip: the back and wing coverts are ash-colour: quills dusky: the rest of the plumage white: legs greyish yellow: in some birds the tail is of a pale ash-colour.

This species is found in the northern parts of Great Britain; and from thence as much farther to the north as our travellers have explored. It is in the greatest plenty in the isle of St. Kilda, where it appears in November, and continues the whole year, except the months of September and October. It lays one large white, and very brittle egg; and the young are hatched the middle of June. Very common also in Greenland*, and parts adjacent; and of great use to the inhabitants for food, the slesh being eaten boiled or dried, for want of better, as it is very stinking and offensive: the sat is eaten crude, or burned to serve as oil for their lamps; and the small pouch of the under jaw

DESCRIPTION.

PLAGE AND MANNERS.

^{*} Breed on the craggy shore on the west of Disco, and other places remote from the continent, in great numbers.—Faun. Groenl.

formed into a bladder to buoy up their leffer kind of darts, by which they often kill the bird itself while sitting at rest on the surface of the water; for it is very heedless, and will suffer any one to approach it very near: hence is called Mallemucke, or Foolish Fly, by the Dutch.

The food of this species is fish for the most part; but will eagerly seize every dead thing that can be converted to food; and filth from the ships, which they frequently follow. Will settle by hundreds on the carcase of a dead Whale, and pick out the fat, which soon becoming liquid in the stomach, enables the old birds to eject it into the mouths of their young, for their suftenance while in the nest: and also on occasions will throw it out with great violence, both from their mouths and nostrils, into the faces of those who attempt to seize them, and indeed is almost the only defence that it makes against an enemy.

It is also common between Kamtschatka and America, where we believe it is blended among others, and called by the common name of Glupisha*: they are so stupid as frequently to sty into the boats of the natives while sishing. It is afferted that they are so fat that the natives have no more to do than to squeeze the skins, through which it runs like oil, and is used for the same purposes. Numbers are caught on the fourth and sisth Kurilski Islands, which the inhabitants dry in the sun, and use for food. Is found also on the coasts of Groenland †.

It is also sufficiently plentiful in the Antarctic regions, from the Cape of Good Hope to as far fouth as has been explored;

^{*} This name arises from their being foolish birds.

[†] Phypps's Voy. p. 186.

and indeed, in greater or smaller quantities, from 34 to 70 degrees S. latitude all round the pole *.

In the British Museum I observe one of these which is near twenty inches in length: has a dark streak through the eye: the tail dusky †, pointed at the end: legs of a pale colour, almost white.

SIZE of the last. Bill black, stout, and much curved at the end: head, neck, body, and tail, white: between the wings pale ash-colour: the whole of the wing dusky black: legs dusky. Inhabits the Antarctic ocean, pretty far to the south.

VAR. A.
DESCRIPTION.

PLACE.

Br. Mus.

CINEREOUS F.
Description.

SIZE of the Fulmar: length twenty inches and a quarter. Bill yellowish, with black sutures: irides ash-colour: all the upper parts of the plumage dusky ash-colour: the crown of the head, and forehead, palest; beneath, from chin to vent, white: tail rounded in shape, black; the under part of the seathers pale ash-colour: legs blueish: webs pale yellow: toes and claws pale.

We have feen a variety of this with a pale blue bill, and the breast and belly of a deep dusky black.

This species chiefly inhabits the parts within the Antarctic circle. Many seen in the lat. of 48 degrees. The food is various: the bills of the Cuttle-fish have been found in its stomach.

PLACE-

^{*} Forft. Voy. i. p. 52 .- ii. p. 534 .- Cook's Voy. i. p. 252.

^{*} Brunnich observes, that the tail feathers are wholly black.

SHEARWATER P.

Procellaria Pussinus, Lin. Syst. i. p. 213 6.—Brun. Nº 119.—Faun. Groent. Nº 56 — Muller, p. 18.

Le Puffin, Bris. Orn. vi. p. 131. 1.—Buf. Ois. ix. p. 321.—Pl. Enl. 962.

Avis Diomedea, or Artenna, Raii Syn. p. 133. 1.—Will. Orn. p. 332.—

Scop. Ann. i. N° 96.

Manks Puffin, Raii Syn. p. 134. A. 4.—Will. Orn. p. 333.—Edw. pl. 379. Shearwater, Raii Syn. p. 133. A. 2.—Will. Orn. p. 334.—Br. Zool. No 258. —Art. Zool. No 462.

Br. Muf. Lev. Muf.

Description.

ENGTH fifteen inches: weight seventeen ounces. The bill is an inch and three quarters long, of a yellow colour, with the tip black: the upper parts of the body, wings, tail, and thighs, black: the under, from chin to vent, white: the legs weak, compressed on the sides, whitish before, and dusky behind.

Brisson's bird is rather bigger, but corresponds in respect to description.

PLACE AND MANNERS.

This is found in the North of England; but particularly in the Calf of Man, and the Orknies. Also in Denmark, Iceland, Greenland, and no doubt in other parts far north. To the first they refort in February, take a short possession of the rabbit-burrows, and then disappear till April, when they return. They lay one white egg, blunt at each end: the young are fit to take the beginning of August, when great numbers are killed by the person who farms the isle. They are salted and barrelled, and when boiled, eaten with potatoes. During the day they keep at sea sishing, and towards evening return to their young, which they seed in the same manner as the Fulmar: they quit the isle by the end of August or beginning of September. In the Orknies they make

make the nest in holes on the earth, near the shelves of the rocks and headlands: called there the Lyre, and greatly valued, both on account of being used as food, and for the seathers. Are salted and used as in the Calf of Man. They also take the old ones in March; but they are then poor, and not so well tasted as the young. They appear first in those islands in February*.

They also frequent the Atlantic † and Southern ‡ Oceans, being met with by our voyagers in various places of the last.

Le Passin cendré, Bris. Orn. vi. p. 134. N° 2. pl. 12. fig. 1. Le Pétrel cendré, Bus. Ois. ix. p. 302. pl. 20.

VAR. A.

THIS is about the fize of the Shearwater, or last species. The bill above two inches long, and black: the hind part of the head whitish, with a tinge of ash-colour: the rest of the upper parts of an elegant ash-colour: fore part of the head, and under part of the body, snow white: the bastard wing spotted with black: quills outwardly black: tail white: legs grey brown.

Description.

Inhabits the northern regions. It is probably the brown Shearwater, which has often a white ring round the neck, feen by Kalm every where from our channel to the American coast. He fays it has a peculiar slow way of slying, and may be plainly seen to feed on fish ||.

PLACE.

^{*} Br. Zool.

⁺ Every where from our channel to the American coast. - Kalm Trav. i. p. 23.

^{‡ 25} deg. S. Forft. Voy. i. p. 50.—New Zealand. Id. i. p. 487.—Cook's last Voy. iii. p. 175.

[|] Trav. i. p. 23.

BLACK-TOED P.

Lev. Mus.

ENGTH thirteen inches. Bill an inch and a half long, black: all round the base of the bill, the chin, and throat, pale silvery grey, marked with minute dusky specks: top of the head, and all the upper parts of the plumage, wings, and tail, dusky black, inclining to hoary on the back: tail rounded at the end: wings and tail even: the under parts of the body hoary ash-colour: legs very pale: the webs for one third the same; the rest to the end black: joints of the toes black.

PLACE.

Said to inhabit North America.

SNOWY P.

Le Pétrel blanc, ou Petrel de neige, Buf. Ois. ix. p. 314. Snowy Petrel, Forst. Voy. i. p. 96.—Cook's Voy. i. p. 33. Br. Mus. Lev. Mus.

Description.

SIZE of the Pintado Petrel: length one foot. The bill is an inch and a quarter long, the colour black, inclining to blue at the base; the tube which contains the nostrils comes pretty forward on the upper mandible, which is much curved at the end: the whole plumage of a pure white, the shafts of the seathers black: the wings exceed the tail in length: legs of a dark sea-green, or blue, with pale webs: claws long, and crooked.

PLACE AND MANNERS.

This is found in the colder parts of the fouthern regions, off the island of Georgia*, Terra del Fuego, and other parts; but no where in such plenty as in the neighbourhood of ice, or within a few leagues of it, and proved to be the forerunner of falling in with the same; and on the icy masses themselves these birds were often in considerable slocks.

^{*} Forst. Obs. p. 72.—Voy. i. p. 98.—Cook's Voy. i. p. 23.
2 LENGTH

ENGTH eleven inches. Bill an inch long, black, with BROWN-BAND. the tip yellowish: the plumage on the upper parts of the body greenish ash-colour, deepest on the crown: the sides of the head, taking in the eyes, and all the under parts of the body. white: the ridge of the wing almost black: quills and tail dusky; the last rounded at the end, and tipped with dark brown: the legs brown: webs yellow: claws black: when the wing is expanded there appears a dark band from tip to tip, quite across the body. -

DESCRIPTION.

Inhabits the Isle of Desolation. In the collection of Sir Joseph Banks.

PLACE.

FNGTH eleven inches. Bill black, an inch long, and hooked at the tip: irides pale ash-colour: head and neck of a footy black: but the body in general tinged with brown, not unlike the colour of the Swift: the rump is brown: the under parts of the body much like the upper, but paler: the ridge of the wing mixed with ash-colour: the tail is somewhat forked in shape, but the feathers themselves are square at the ends; their colour, and that of the quills, deep black: the wings, when closed, exceed the tail a trifle in length: legs slender, an inch long, and black.

SOOTY P. DESCRIPTION.

Inhabits Otaheite. In the collection of Sir Joseph Banks *.

PLACE.

In a drawing in the possession of the same, each web of the toos was marked with a yellow spot.

3 G

VOL. III.

Fork-

16. FORK-TAIL P. Fork-tail Petrel, Art. Zool. Nº 463. Lev. Mus.

DESCRIPTION.

ENGTH ten inches. Bill black, three quarters of an inch in length; the upper mandible very hooked at the end, and the tube of the nostrils reaches some way on the top of it: general colour of the plumage a dark silvery grey, palest beneath: the chin very pale grey: vent white: on the forehead and crown is a mixture of brown: the inner ridge of the wing dusky black: the quills are of a blackish grey: the secondaries paler grey on the edges: the tail coverts are pretty long: and the tail itself the colour of the quills, and forked in shape; the outer seather white on the outer web: the wings, when closed, equal the tail in length: the legs are black.

PLACE -

Found among the ice, between Afia and America.

FRIGATE P.
Description.

Procellaria fregata, Lin. Syft. i. p. 212. 2.

ENGTH eight inches and a half. Bill one inch; stender, and not greatly hooked: the top of the head, and hind part of the neck, as far as the shoulders, blueish ash-colour: back and wing coverts brown: rump hoary blue: sides of the head above the eye, and all the under parts, white: under the eye a trace of blueish ash-colour: the tail, when spread, seems hollowed out in the middle, but scarcely what may be called sorked: legs black: on the middle of each web a yellowish mark.

Such is the description of a bird among the drawings of Sir Joseph Banks, which I liken to that mentioned by Linnaus, of which

which he merely fays, that it is less than the STORMY PETREL, black above, and white beneath.

Found in latitude 37 fouth. In a fecond drawing, I observe the rump to be very pale, nearly approaching to white.

PLACE.

Procellaria pelagica, Lin. Syst. i. p. 212. 1.—Faun. Suec. Nº 143.—Amæn. Acad. iv. p. 587.—Scop. Ann. i. Nº 95.—Muller, Nº 143.—And. Icel. ii. pl. 1.

+ STORMY P.

Le Petrel, Brif. Orn. vi. p. 140. 1. pl. 13. fig. 1.

L'Oiseau de tempête, Buf. Ois. ix. p. 327. pl. 23.-Pl. Enl. 993.

Storm-finch, or Little Pitterel, Cates. Gar. App. pl. 14.—Edw. pl. 90.—
Borlas. Corn. p. 247. pl. 29.—Albin, iii. pl. 92.—Will. Orn. p. 395.
—Damp. Voy. iii. p. 97.—Br. Zool. ii. No 259. pl. 91.

Br. Mus. Lev. Mus.

SIZE of a Swallow: length fix inches: breadth thirteen inches. Bill black: the general colour of the plumage is black, but paler on the under parts, where it inclines to foot-colour: the ends of the fecond quills, rump, and vent, white; and the four outer tail feathers are white on the inner webs at the base: the wings, when closed, are half an inch longer than the tail: the legs are long and black.

These birds are sufficiently common, though seldom met with but at sea*; and seem to be dispersed all over the Atlantic ocean. Flocks of them are for the most part seen about the ships in sull fail, but particularly in stormy weather in the wake of the ship, to

PLACE AND MANNERS.

DESCRIPTION.

but particularly in stormy weather, in the wake of the ship, to which they seem to resort for shelter from the violence of the waves.

* One was shot at Sandwich, in Kent, in a storm of wind, among a slock of

* One was that at Sandwich, in Kent, in a florm of wind, among a flock of Hoopoes, in January. Mr. Boys.—Another at Walthamstow, in Essex, now in the Leverian Museum.—A third has not long since been shot at Oxford.

They are filent in the day, but very clamorous in the night; and are called by the failors, Mother Cary's Chickens, and Witches. They are excellent divers, and appear to stay under water half an hour without rising. Often give the idea of Swallows, as, like them, they skim the surface of the water; at other times appear to run on the top of it *. Their food supposed to be small fish; but they will pick up, or at least examine, every scrap which falls from the ships which they follow †. Pretty common to the north: found in Kamtschatka ‡. In the Ferro Isles the inhabitants draw a wick through the body, from the mouth to the vent; which, when lighted, serves them for some time, burning like a lamp, being fed by the vast quantity of oil contained in the body of it, as well as other birds of this genus §.

It is probable that these birds build in the holes of the rocks, like many of the genus; as Mr. Pennant observed them in August off the end of the Isle of Skie, lurking among the loose stones, and betraying themselves by their twittering noise ||.

They are also met with not unfrequent in the Southern regions. Forfter ** faw them in latitude 25 degrees; Dampier †† in 31 degrees; and Osbeck ‡‡ in 34 degrees south.

^{*} Damp. Voy. iii. p. 97.

^{† &}quot;Feast along with other fea-birds: when we threw the guts of pigs overate board, they generally were the first and last on such an occasion."—Osb. Voy. i. p. 113.

[‡] Hist. Kamtschatka, p. 155.—Those found here are larger than have been observed elsewhere. Art. Zool.

[§] Brun. Orn. p. 29. || Br. Zool. ** Voy. i. p. 50. 110. †† Voy. iii. p. 97. || 11 Voy. i. p. 113,

SALERNE mentions a species differing from the above: it is of the same size, but differs in colour. The bill is black: back the same, waved with blueish purple: the head, crop, and sides of the body, nearly blue, reslecting black and violet in different lights: the hind part of the neck of a changeable green and purple: the upper parts of the wings and rump spotted with white: the rest of the body black: the legs short and black.

VAR A.

Description.

This is found in the fea about *Italy*; and, as the others, feems to live on the furface of the water, no one having ever yet feen it on land; and its prefence faid to forebode a ftorm, be the weather ever so ferene: feen always in flocks *.

PLACE.

SIZE of the Little Auk, and of a flout make, not unlike that bird: length eight inches and a quarter. The bill nearly an inch long, flout and black; the middle of the under mandible white on the fides: irides dusky blue: the plumage on the upper parts is black brown: beneath white, except the chin, which is black; the skin of that part, and of the throat, is loose, serving as a pouch, as in the Frigate Pelican: the wings are rather shorter than the tail: the legs of a blueish green: webs black: the spur at the back part wanting.

DIVING P.

DESCRIPTIONS

These are met with in *Queen Charlotte's Sound*, and other parts in the neighbourhood of *New Zealand*. Were seen in vast slocks, sluttering on the surface of the water, or sitting on it; and dive

PLACE

well *, arising often at considerable distances, with amazing agility. They croak like frogs, and sometimes make a noise like the cackling of a Hen. Known by the name of Tee-tee.

** SPURIOUS, WITH THE NOSTRILS DISTINCT.

BROAD-BILLED P. Le Petrel bleu, Buf. Ois. ix. p. 316. Vittated Petrel, Forst. Voy. 1. p. 153.—Obs. p. 199. Blue Peteril, Cook's Voy. 1. p. 29. Lev. Mus.

Description.

SIZE of a small Pigeon: length twelve inches. The bill blue grey, an inch and a quarter in length, and near an inch broad at the base; both mandibles bent at the points; the edges finely servated; at each nostril a distinct very short tube: the tongue is very large and sleshy, and fills up the whole of the bill, conforming to the shape of it: the colour of the plumage is blueish ash on the upper parts; and some of the feathers are brown in the middle: the sides of the head, and under parts of the body, white: beneath the eye a dusky black streak: the quills, and the ends of the six middle tail feathers, dusky, almost black: when the wings are expanded a dark band appears from the tip of one wing to the other, crossing the back: the legs are black.

The female has the same plumage; but the bill, though greatly exceeding that of any other *Petrel*, is scarcely more than half the breadth of that of the male.

PLACE AND MANNERS. These were seen all over the Southern hemisphere, from 28 degrees upwards. Met with in Dusky Bay, and other parts of New

^{*} These are the Little Diving Petrels. See Forst. Voy. i. p. 189. 503.—Diving Petrels shew the proximity of land. Id. i. p. 483.

Zealand. On the north-west part of Anchor Isle sound in immense numbers, among other species; some on the wing, and others in woods, in holes, in the ground close to one another, or under the roots of trees and crevices of rocks; making a noise similar to the croaking of frogs; and sly much at night, so as to be taken for Bats. These were not to be seen in the day-time, but at three o'clock in the morning were very active, being diving throughout the day, at sea, in quest of food *. Dr. Forster observes, that these birds are exceedingly well furnished with cloathing, equal to the Penguin; for "their plumage was amazingly abundant, and increased their bulk in a great proportion; and two feathers, instead of one, proceeded out of every root, lying within one another, and formed a very warm covering †."

Blue Petrel, Forst. Voy. i. p. 91.
Another Blue Peteril, Cook's Voy. i. p. 32.
Br. Mus.

BLUE P.

ENGTH twelve inches. Bill an inch and a quarter, blue, with a black tip; middle of the bend yellow: the upper parts of the plumage blue grey, but paler than the last: under parts white: beneath the eye a patch of dusky: on the breast a dusky band: the greater quills are somewhat darker than the rest; and the inner webs of some of them nearly white: the tail the colour of the back, but the outer feather is white; the next white within; the rest tipped with white: across the body, and wings when

DESCRIPTION.

expanded,

^{*} Forst. Voy. i. p. 153. - Obs. p. 199. - Cook's last Voy. i. p. 86.

⁺ Forft. Voy. i. p. 103.

expanded, a dark band, as in the broad-billed species: the wings, when closed, are somewhat longer than the tail: the legs are blue: the webs pale.

PLACE.

These fly in flocks, and inhabit the Southern Ocean, from 47 to 58 degrees of latitude. Capt. Cook supposes these to be the female to the broad-billed; but the bill has no degree of breadth to justify it; and the colours of the plumage, on comparing them together, immediately detect the difference.

22. PACIFIC P.

Br. Mus.

DESCRIPTION.

ENGTH twenty-two inches: breadth forty inches. The bill is two inches in length, of a lead-colour, and much hooked at the tip: in the place of a tube the nostrils only appear; they are situated obliquely, of an oval shape, a little elevated, and placed an inch and a quarter from the base: the upper parts of the plumage are black, the under dusky: legs pale on the insteps, where they are marked with some black spots, and a few others on the toes and webs.

PLACE.

Inhabits Euopoa, and other islands of the Pacific Ocean. Said to fly in innumerable flocks. Disappear at once, dipping under water all together, and then rise as suddenly.

DUSKY P.

Br. Muf.

Description.

ENGTH thirteen inches. Bill an inch and a half; the fides of it horn-colour, otherwise black; in the usual place of the tube are only two small holes, serving for nostrils; the point of the bill hooked: the upper parts of the body are dusky black:

the

the under white: on the fides of the neck brown and white mixed: the edges of the middle wing coverts are whitish: the legs are placed quite in the vent, and are, for the most part, black, except the inside, which is pale the whole length: and the two inner toes yellowish: the webs orange-colour: claws black.

Inhabits Christmas Island. One of these, measuring less by two inches in length, is in the Leverian Museum, said to have come from King George's Sound, on the American Coast.

PLACE.

GENUS XCI. MERGANSER.

Nº 1. Goosander.

2. Dun-Diver. VAR. A.

3. Red-breasted M. VAR. A.

VAR. B.

Nº 4. Hooded M.

5. Smew M.

6. Minute M.

ILL slender, a little depressed, furnished at the end with a crooked nail; edges of the mandibles very sharply serrated.

Nostrils near the middle of the mandible, finall, and sub-ovated.

Feet furnished with four toes, three forwards and one behind; the outer toe before longer than the middle one.

+GOOSANDER.

Mergus Merganser, Lin. Syst. i. p. 208. 2.—Faun. Suec. Nº 135.—Brun. Nº 92.—Muller, Nº 133.—Kram. El. p. 343. Nº 1.—Georgi Reise, p. 169.—Faun. Groenl. Nº 49.—Frisch. Nº 190.

Mergus Æthiops, Scop. Ann. i. Nº 90.

L'Harle, Brif. Orn. vi. p. 231. 1. pl. 22.—Buf. Oif. viii. p. 267. pl. 23.— Pl. Enl. 951.

Merganser, or Goosander, Raii Syn. p. 134. A. 1.—Will. Orn. p. 333. pl. 64.—Br. Zool. N° 260. pl. 92. fig. 1.—Ara. Zool. N° 465.

Br. Mus. Lev. Mus.

DESCRIPTION.

breadth forty. The bill three inches long, narrow, toothed on the edges of both mandibles; the tip of the upper much bent,

bent, and of the under a little fwelling; colour red: irides the fame: the head is full of feathers on the top and back part; colour of that, and half the neck, a fine gloffy greenish black: the rest of the neck and under parts white *, transversely undulated with dusky lines on the sides over the thighs: the upper part of the back black: scapulars nearest the body black; the others white: the lower part of the back, rump, and tail, brownish ash-colour; the feathers edged with dusky white towards the rump: the lesser wing coverts are white, the others ash-colour, but in the middle are white also: twelve of the prime quills are black; some of the inner ones ash-colour on the inner webs: the secondaries mostly white, and sive or six of them fringed with greenish black on the outer margins: the tail consists of eighteen ash-coloured feathers, the shafts of which are dusky: legs orange.

The Goosander seems to preser the more northern situations to those of the south, not being seen in the last, except in very severe seasons. Continues the whole year in the Orknies; and has been shot in the Hebrides in summer †. Common on the continent of Europe and Asia; but most so towards the north. Found also in Iceland and Greenland, and breeds there, retiring southward in winter; at that time sound about the lake Baikal. Frequent in America: inhabits the province of New York in winter; retires from thence in April, probably to Hudson's Bay; and, if the bird called a Fisherman Duck, sound also in Carolina.

PLACE AND
MANNERS.

† Br. Zool .- Art. Zool.

1 Ara. Zool.

| Lawfon Carol. p. 150.

^{*} In some birds the breast is of a delicate yellowish rose-colour; whether this is owing to the season of the year, or any other cause, I am ignorant.

≠ DUN-DIVER.

Mergus Merganser (fem.) Faun. Suec. p. 48.

Mergus Gulo, Scop. Ann. i. Nº 88.

Anas rubricapilla, Brun. Nº 93.

Mergus Merganser, (fem.) Faun. Suec. p. 48 .- Kram. El. p. 343. Nº 2.

Mergus castor, Lin. Syst. i. p. 209. 4?

L'Harle cendré, ou le Bievre, Bris. Orn. vi. p. 254. pl. 25.

L'Harle femelle, Bris. Orn. vi. p. 236.—Buf. Ois. viii. p. 272.—Pl. Enl. 953.

Dun-Diver, or Sparling Fowl, Raii Syn. p. 134. A. 2.—Will. Orn. p. 333. pl. 64. (the head.)—Albin, i. pl. 87.—Br. Zool. ii. p. 557. pl. 92. fig. 2.—Ar&. Zool. N° 465.

Br. Mus. Lev. Mus.

DESCRIPTION.

HE Dun-Diver is less than the Goosander, and measures in length twenty-seven inches: is thirty-sive in breadth: and weighs three pounds and a half. The bill is much the same, but duller in colour; the nail at the tip blackish: the upper part of the head and neck are ferruginous, palest on the fore part: the seathers of the crown and nape much longer than in the Goosander: the chin and throat white: the back, wing coverts, tail, and sides of the body, are ash-colour: the lower part of the neck before, the breast, and middle of the belly, are white: greater quills black: scapulars darker than the back: the ends of six of the secondaries white for two inches, but the last of these has the inner web, and the remaining part of the others, wholly of a pale ash-colour: legs orange, but paler than in the Goosander.

PLACE.

The above is mostly found in the same place, and at the same seasons, as the Goosander; but appears to be far more common.

HE Mergus Castor*, supposed by Linneus and Brisson to be a distinct species, seems so little to disser from the Dun-Diver as to be esteemed as one bird; it is indeed much less in size, being scarcely bigger than the Snew: the length of my specimen twenty-one inches and a half: breadth twenty-seven: weight seventeen ounces: the bill two inches and a quarter: as to the colours, and the distinction of them, it is much the same as in the Dun-Diver; but the neck has a greater mixture of ash-colour, and there is a pale streak between the nostrils and eye: the rest as in the last-named bird.

VAR. A.
DESCRIPTION.

This is faid to be common in Germany; and at times to be found as low as $Egypt \uparrow$. The specimen referred to above was killed on the coast of Suffolk.

PLACE-

An opinion has prevailed among later authors, that the Goofan-der and Dun-Diver were male and female only, and not distinct species; but perhaps this conjecture may not be so firmly established as not to admit of the intrusion of a different sentiment: and the sollowing sacts lead us again to separate them into different species.

In the first place, the Dun-Diver is ever less than the Goosan-der; and individuals of that bird differ greatly in fize among themselves: and, if we admit the last-described as a variety only, in an extreme degree: we may also add, that the crest is considerably longer and fuller in the one esteemed as the female, than in that thought to be the male; a circumstance observed in no

^{*} Bievré Oiseau, see Belon, Hist. Nat. des Ois. p. 163.—This author talks of its building on rocks and trees.

other bird that is furnished with a crest at all; for in such the femeles, in many cases, have not even the rudiment of one. Again, fome of the Dun-Divers have been proved to have a labyrinth, as well as the Goofander: by this is meant an enlargement of the bottom of the wind-pipe, just before the entrance into the lungs: and as it is only found in the males of the Duck kind *, we have a right to conclude the same in respect to the birds in question, especially as they are the nearest link to the Duck genus. But a far more interesting circumstance than any of the above-noted is, that fome of the larger Dun-Divers have really proved, on diffection, to be males. This discovery I owe to the attention of Dr. Heysham, who informs me that he has more than once found it to be fo. The last he met with of that sex, was at Carlifle, in the month of December. He likewise observes, that the Dun-Diver is infinitely more common in Cumberland than the Goofander, at least ten or fifteen of the first to one of the last, which indeed is so scarce there, that he never had an opportunity of dissecting more than one, which however turned out to be a male.

Having

^{*} Ray's words run thus, in respect to the Dun-Diver: " Hæc etiam ampullam " seu labyrinthum in aspera arteria habet: quod maribus proprium opinati " fumus."-Syn. p. 135.

In Willugbby we find the following .- " In the Dun-Diver, which we take to be the female of the Goofander, we found a large labyrinth-fo that we will not be very confident that the Goofander and Dun-Diver differ no more than in

⁴⁶ fex."-Orn. p. 336.

Briffon's figure of the Harle cendré, ou Bieure, the Mergus Cafter of Linnaus, described by us above, is said to be that of the male bird. In respect to our specimen, this matter could not be ascertained; as, the bird having come from a great distance, the inward parts were too much dissolved to be attended to with any degree of certainty.

Having faid thus much, there is no way to reconcile the prefent opinion of authors, but by supposing the pessibility of the young birds of both sexes retaining the female plumage for a certain number of years, before they attain that of the male, as is the case in some birds: but in allowing this circumstance, we must suppose them likewise capable of propagating their species; which, if true, is not very usual in animals before they arrive at maturity.

We have been led to this digression from a desire of future information; and especially if any with the plumage of the Goosander be females. This is to be gained only from repeated observations, aided by the unerring guide of dissection; a circumstance hitherto not attended to in the manner necessary to such enquiries.

Mergus ferrator, Lin. Syst. i. p. 208. 3.—Faun. Suec. p. 136.—Brun. Nº 96.
—Muller, Nº 134.—Georgi Reise, p. 169.

+RED-BREAST-ED M.

Mergus albellus, Scop. Ann. i. Nº 89.

L'Harle huppé, Bris. Orn. vi. p. 237. 2. pl. 23.—Buf. Ois. viii. p. 273.—
Pl. Enl. 207.

Red-breasted Goosander, Edw. pl. 95 .- Albin, ii. pl. 101.

Mergus cristatus capite castaneo, &c. Kram. El. p. 343. 2. (female.)

cirratus fuscus, Raii Syn. p. 135. A. 4.—Will. Orn. p. 336. (Mergus cirratus minor) pl. 64. (female.)

Red-breafted Goosanders, No 261. pl. 93. (male and female.)

Br. Mus. Lev. Mus.

ENGTH one foot nine inches: breadth two feet feven: weight two pounds. The bill is three inches long; the upper mandible dusky; the lower red: irides purplish red: the head, and part of the neck, are black glossed with green: the feathers

DESCRIPTION.

feathers of the hind head forming a pretty long creft; the reft of the neck, and the under part of the body, white: the breaft ferruginous, mixed with black and white: upper part of the back gloffy black: the lower, and rump, transversely striated brown and pale grey: on each side of the breast are five or six broad white feathers, margined all round with black, and when the wing is closed reft on the bend of it: part of the scapulars are black, others white: the wing coverts are also part black part white; but most of them of this last colour: quills dusky: tail brown: legs orange: claws black.

FEMALE.

The female differs in having only the rudiment of a creft: the head, and upper part of the neck adjoining, dull ferruginous: chin white: fore part of the neck, and the breaft, ferruginous, mottled with black and white: the upper part of the neck, back, rump, and fcapulars, cinereous: the lower part of the breaft and belly white: on each fide the breaft the fame black and white feathers as in the male: fcapulars and wing coverts much the fame as in that fex; but have lefs white and more dufky in them: legs orange, but paler than in the male.

Individuals of both male and female differ from each other in plumage. In the first, some have twice the proportion of white in the neck that is seen in others; and the white on the wings infinitely more pure. The females differ also in being much brighter in colour.

PLACE AND MANNERS.

This species is found for the most part in the northern parts of this kingdom. Observed to breed on Loch Mari, in the county of Ross, and in the Isle of Ilay*. In most parts of the north of Europe, on the continent: and as high as Iceland, where it is called

Vatus-ond: also in the Russian dominions, about the great rivers of Sibiria, and the lake Baikal. Frequent in Greenland in the fummer, where it breeds on the shores. The eggs like those of a Wild Duck, but smaller and whiter. It dives well, and is very active in the water; but the Greenlanders often take it by darts thrown at it, especially in August, being the time when it is in moult. Frequent in Newfoundland; and often appears at Hudson's Bay in large flocks, but is observed to be of a larger fize there than in Europe. They generally come in pairs the beginning of June, as foon as the ice breaks up; and make the nest foon after their arrival, chiefly on dry spots of ground in the islands. Lay from eight to thirteen white eggs, the fize of those of a Duck: the nest made of withered grass, and lined with the down of the breaft. The young are of a dirty brown, like young Goslings. They all depart fouth in OEtober, to the lakes, where they may have open water. They are known at Hudson's Bay by the name of As-fick *.

L'Harle blanc & noir, Bris. Orn. vi. p. 250. 4.

à manteau noir, Bus. Ois. viii. p. 250.

noir, Bris. Orn. vi. p. 251. 5.

VAR. A.

SIZE of the last. The head, hind part of the neck, back, scapulars, and rump, black: upper tail coverts brown: all the under parts white; as are the lesser wing coverts, and the greater ones nearest the body; the outer ones and quills black: tail brown: legs red.

This is a variety of the male.

. Mr. Hutchins.

Vol. III.

3 I

L'Harle

DESCRIPTION.

VAR. B.

L'Harle noir, Bris. Orn. vi. p. 251. 5.

DESCRIPTION.

SIZE of a Duck. Bill black: head, back and rump, fcapulars, and upper tail coverts, black: neck chefnut: breaft, belly, and under parts, white: wings black, croffed with a transverse band of white: tail black: legs black.

PLACE.

Found in Germany. This feems a variety of the female.

HOODED M. Pr. CI.

Mergus cucullatus, Lin. Syst. i. p. 207. I. L'Harle hupé de Virginie, Bris. Orn. vi. p. 258. 8.—Pl. Enl. 935 (the

male); 936 (the female.) L'Harle couronné, Buf. Ois. viii. p. 280.

Ecatototl altera, Raii Syn. p. 175.

Wind Bird, Will. Orn. p. 389.

Round-crested Duck, Edw. pl. 360 .- Catesb. Car. i. pl. 94.

Hooded Merganser, Art. Zool. Nº 467.

Br. Mus. Lev. Mus.

DESCRIPTION.

SIZE nearly that of a Wigeon: length feventeen inches and a half: breadth twenty-three inches: weight nearly twenty-three ounces. Bill an inch and a half long, black, furnished with a nail at the end: irides golden: head of a dark brown: forehead paler: the head furnished with a large rounded crest, slat on the sides: round the eyes, and the middle of the crest, black; the rest white, tipped all round with black: the head, neck, back, and quills, black: tail dusky: the under parts from the breast white: sides of the breast, and lower part of the neck, undulated with black: the wing coverts are deep brown; across the lower ones a bar of white; and a mixture of



Hooded Merganser



the last on the scapulars: sides of the breast fine tawny, crossed with black lines: sides of the vent the same, elegantly barred: legs black.

The female has the head and neck dark ash-colour, mottled with black: crest short, and rust-coloured: back, wings, and tail, dusky: a white line across the wings: breast and belly white.

This elegant species inhabits North America. Appears at Hudson's Bay the end of May, and builds close to the lakes: the nest is composed of grass, lined with feathers from the breast. Lays from four to six white eggs. The young are yellow, and are sit to sly in July. They all depart from thence in autumn. Appear at New York, and other parts as low as Virginia and Carolina, in November. Frequent fresh waters. Return to the north in March. Called at Hudson's Bay, Omiska sheep *.

FEMALE.

PLACE AND MANNERS.

* Mr. Hutchins.

+ SMEW.

MALE.

Mergus albellus, Lin. Syst. i. p. 209. 5. — Faun. Suec. Nº 137. — Brun. Nº 97. — Frisch. t. 172. — Kram. El. p. 344. 3.

Mergus albulus, Scop. Ann. i. Nº 91.

Le petit Harle huppé, ou la Piette, Bris. Orn. vi. p. 243. 3. pl. 24. fig. t. —Buf. Ois. viii. p. 275. pl. 24.—Pl. Enl. 449.

Mergus Rheni, Raii Syn. p. 135. 5 .- Will. Orn. p. 337.

White Nun, Raii Syn. p. 135. A. 3.—Will. Orn. p. 337. pl. 64. Smew, Albin, i. pl. 89.—Br. Zool. ii. No 262.—Art. Zool. No 468.

FEMALE.

L'Harle étoilé, Bris. Orn. vi. p. 252. 6.—Brun. Nº 98. Weesel Coot, Albin, i. pl. 88.

Red-headed Smew, Br. Zool. ii. No 263.

Br. Muf. Lev. Muf.

DESCRIPTION.

THIS, in fize, rather exceeds the Teal: length fixteen or feventeen inches: breadth two feet: weight thirty-four ounces. Bill near two inches long, and black: general colour of the plumage white: the head crefted at the back part; the under part of the creft black: on each fide of the head an oval black fpot, beginning at the bill, and taking in the eye: on the lower part of the neck, on each fide, are two curved black streaks, pointing forward: the inner scapulars, back, coverts on the fide of the wing, and greater quills, are black: tail cinereous: legs blueish grey.

FEMALE.

The female is fixteen inches long: twenty-three broad: and weighs fifteen ounces. The bill is lead-colour: head ferruginous, and flightly crefted: cheeks, chin, and throat, white: between the bill and eye the fame oval black fpot as in the male: back dusky ash-colour: wings as in the male: belly white: legs pale ash-colour.

The

The Smew is seen in England only in winter, at which seafon it will sometimes be met with at the southern parts of it; as also in France, in the neighbourhood of Picardy, where it is called la Piette: similar to this, we have heard it called in Kent by the name of Magpie-Diver. On the continent we find it as far south as Carniola: frequents also Iceland, at which place, or some other artic region, it passes the summer; and where it in course breeds, probably along with the other Mergansers; as it has been observed to migrate, in company with those birds, several kinds of Ducks, &c. in their course up the Wolga, in February*. It also inhabits America, having been sent from New York †, where it is probably a migratory species, as in Europe.

PLACE.

Mergus minutus, Lin. Syst. i. p. 209. 6.—Faun. Suec. No 138.—Kram. El. p. 344. 4.

Mergus tinus, Hasselq. It. p. 269. No 37.

— glacialis, Brun. No 99.

— pannonicus, Scop. Ann. i. No 92.

Le petit Harle huppé, (semelle) Bris. Orn. vi. p. 243. 3. pl. 24. fig. 2.

Le Harle etoilé, Bus. Ois. viii. p. 278.—Pl. Enl. 450.

Mergus glacialis, Lough Diver, Raii Syn. p. 135.—Will. Orn. p. 338.—

Br. Zool. ii. p. 560.—Aret. Zool. p. 540. A.

Br. Mus. Lev. Mus.

6. + MINUTE. M.

THIS is rather less than the Snew: length fourteen inches and a half: breadth twenty-three. Bill black: the upper part of the head, and sides, taking in the eyes and the hind part of the neck, dusky ferruginous, deepest on the head, the seathers of which are somewhat elongated: the chin, throat, fore

Description.

. Dec. Ruff. ii. p. 145.

+ Art. Zool.

part of the neck, and fides of it for half the length, white: the lower part of the neck, and breaft, mottled dufky and white: the belly and under parts white: the wings not greatly differing from those of the *Smew*, dufky black, with a patch of white on the coverts, and two bars of the same below: legs dufky.

The male and female scarcely differ, except in fize, the last being smaller.

PLAGE.

What has been remarked of the Snew may be faid of this species, in respect to its migrations: seen sometimes as far south as latitude 37, being met with in the island Tino, in the Archipelago; passing northward in summer, in order to breed. Birds of this genus are in general not so well-slavoured as those of the Duck kind; yet we have often met with these last in the London markets, and by some are thought to be very little inferior to the Wild Duck; which last now and then partakes of the fishy haut goût, a slavour not disagreeable to the palates of the connoisseurs in good eating.

[431]

GENUS XCII. D U C K.

Nº 1. Whistling	Swan.
-----------------	-------

- 2. Mute Sw.
- 3. Black-necked Sw.
- 4. Loggerhead Goofe.
- 5. Bustard G.
- 6. Variegated G.
- 7. Antarctic G.
- 8. Magellanic G.
- 9. Painted G.
- 10. Snow G.
- 11. Great G.
- VAR. A.
- 13. Black-backed G.
- 14. Canada G.
- 15. Spur-winged G.
- 16. Egyptian G. VAR. A.
- 17. Red-breasted G.
- 18. Ruddy G.
- 19. Grey-headed G.
- 20. Mountain G.
- VAR. A. Tame G.
- 22. White-fronted G.
- 23. Bean G.

Nº 24. Bering G.

25. Gulaund Duck.

26. Bernacle.

27. Brent.

28. Blue-winged G.

29. Eider D.

30. King D.

31. Muscovy D.

32. Rufous-necked D.

33. White-headed D.

34. Georgia D.

35. Black D.

36. Scoter D.

37. Velvet D.

38. Harlequin D.

39. Brown D.

40. Spotted-billed D.

41. Damietta D.

42. Nilotic D.

43. Mallard.

General VARIETY.

VAR. A.

VAR. B.

VAR. C.

VAR. D. Hook-billed.

44. Curve-billed D.

Nº 45. Super-

N° 45. Supercilious D.

46. Pied D.

47. Red-billed whiftling D.

48. Black-billed ditto.

49. Scaup D. VAR. A.

50. White-faced D. VAR. A.

51. Shieldrake.

52. Crimfon-billed D.

53. Ilathera D.

54. Mareca D.

55. Shoveler. VAR. A. VAR. B.

56. Mexican Sh.

57. Red-breasted Sh.

58. Jamaica Sh.

59. Ural D.

60. Lapmark D.

61. Gadwall.

62. Falcated D. VAR. A.

63. Common Wigeon.

64. Cape W.

65. American W.

66. Bimaculated D.

N° 67. Soft-billed D.

68. Pochard. VAR. A.

69. Spanish D.

70. Dominican D.

71. Ferruginous D.

72. Pintail D.

73. Long-tailed D. VAR. A.

74. Western D.

75. Buffel-headed D.

76. Golden-eye D.

77. Morillon D.

78. Mexican D.

79. Tufted D.

80. New-Zealand D.

81. Crested D.

82. Red-crested D.

83. Iceland D.

84. Dusky D.

85. Summer D.

86. Chinese D.

87. Garganey.

88. Common Teal.

89. Summer T.

90. American T.

91. St. Domingo T.

92. Spinous-tailed T.

N° 93. African

Nº 93. African T.

Nº 96. Manilla T.

94. Madagascar T.

97. Baikal T.

95. Coromandel T.

98. Hina T.

HE bill in this genus is ftrong, broad, flat or depressed, and commonly furnished at the end with an additional piece, termed a nail; the edges of the mandibles marked with sharp lamellæ or teeth.

Noftrils fmall, oval.

Tongue broad, edges, near the base, fringed,

Toes four in number; three before, one behind, the middle one the longest.

Anas Cygnus ferus, Lin. Syst. i. p. 194. 1.—Faun. Suec. Nº 107.—Scop. Ann. i. Nº 66.—Brun. Nº 44.—Muller, Nº 106.—Kram. El. p. 338. 2.—Georgi Reise, p. 165.

+ WHISTLING SW.

Le Cygne sauvage, Bris. Orn. vi. p. 292. 12. pl. 28.—Bus. Ois. ix. p. 3.—Pl. Enl. 913.

Elk, Hooper, or Wild Swan, Raii Syn. p. 136. A. 2.—Will. Orn. p. 356. pl. 69. (the head).—Edw. pl. 150.—Br. Zool. ii. No 264.—Aret. Zool. No 469.

Lev. Muf.

THE whistling, or (as it is called) wild Swan, is less than the tame or mute species, and about five feet in length. The bill is three inches long; from the base to the middle of it yellowish white, and from thence to the end black: round the eyes, for a small space, bare of feathers; the eye-lids yellowish: the whole plumage, without exception, of a pure white: legs black *.

Description.

* In some Reddish. Willugbby.

Vol. III.

3 K

This

PLACE AND MANNERS.

This species, for we esteem it distinct, is an inhabitant of the northern regions; never appearing in England except in hard winters, when flocks of five or fix are now and then feen. Said however to come into Lingey, one of the Western Isles, in the month of October, and to flay there till March, when they depart. A few observed to continue in Mainland, one of the Orknies, and breed there; but the major part retire to the north during fummer, being found in Iceland*, Lapland, the defarts of Tartary and Sibiria, as far as Kamt/chatka. In the fummer spread towards the fouth, being then found about the Caspian and Euxine Seas, in Greece +, and at times even fo low as Egypt; but are observed, on this side the Equator, only between the Tropic and Artic circles, to the last of which it is said they scarce ever arrive ‡. We have little doubt of this proving the bird called Colum, which is met with about Surat, in the East Indies ||, where likewise is the mute species; the former well distinguished from the latter

^{*} The people of *Iceland* find that the number increases towards winter, hence suppose them to come from parts still farther north; and in spring more than an hundred are often seen in a slock, which are thought to have come from the south. This is said of the migrators; for the greater part of the young brood stay the whole year, frequenting the lakes in summer, and in the winter removing to the sea-shore.—Von Troil. Icel. p. 143.

[†] Catesb. Car. App. p. 36.—Hist. Louis. ii. p. 78. ‡ Ard. Zool.

^{||} Fryer's Trav. p. 119. 316.—After observing that the Colum is found at Surat, as well as the Serass, a species of the former, he says, "The aspera arteria is "wound up in a case on both sides their breast-bone, in manner of a trum"pet, such as our Waits use: when it is single it is a Serass, when double a
"Colum, making a greater noise than a Bittern, being heard a great while be"fore they can be seen, slying in armies in the air."—And adds, that these
sty towards the cold countries when the Ram enters its sign. P. 316.

by the wonderful circumvolution of the wind-pipe, below-mentioned. Are met with also in America. Not uncommon at Hud-son's Bay, where they are called Wapa-seu; come there accompanied by the Geese, about the end of May, but not in great numbers, though sometimes as far as nine in a flock; yet the lakes to the southward are said to abound with them. The natives greatly esteem them as food. They lay sour eggs, and hatch in July*. Have been seen also in King George's Sound; from thence to Carolina; and Louisiana, migrating on the new as on the old continent. The Indians of the last wear the skins, with the down attached to them, sewed together by way of covering; and of the larger feathers they make diadems for their Chiefs, as well as weave the smaller on threads, as barbers do for their wigs, with which they cover garments, which are worn only by women of the highest rank §.

In August they lose their feathers, and are not able to fly, when the natives of Iceland and Kamtschatka hunt them with dogs, which catch them by the neck, and easily secure their prey. In the last place they are also killed with clubs. The eggs are accounted good food; and the flesh much esteemed by the inhabitants, especially that of the young birds, insomuch that, summer or winter, no entertainment is said to be made without one \|\|\]. The uses of the feathers are manifest to every one; and the

^{*} Mr. Hutchins. + Cook's last Voy. i. p. 235.

[‡] Said to be two forts: the larger called the Trumpeter, the smaller the Hooper.—Lawson, p. 146.—Arct. Zool.

[§] Hist. Louis. ii. p. 113.

^{||} This was not observed to be the case when Captain Cook visited that place. —Cook's last Voy. vol. iii. p. 347.

Ikins of the body are worn by the inhabitants; besides which, that of the legs, taken off whole, is used for purses, and appears not unlike shagreen.

This species has a sharp loud cry, which it chiefly makes while slying, and may be heard a great way off, frequently when so high in the air as to be out of sight *. The wind-pipe is of a singular construction, entering the chest a little way; from thence reslected in form of a trumpet; after which it enters a second time, when, dividing into two branches, it goes on to join the lungs †. It is perhaps from this structure that the bird is enabled to produce so strong a voice; whereas in the next, commonly called the tame species, the wind pipe enters at once into the lungs, the consequence of which is, that the utmost noise it can make is a mere hiss.

→ MUTE SW.

Anas Cygnus mansuetus, Lin. Syst. i. p. 194. 1.—Faun. Suec. Nº 107. β.— Brun. Nº 44.—Kram. El. p. 338. 2. β.—Frisch. pl. 152.

Le Cygne, Bris. Orn. vi. p. 288. 11.—Buf. Ois. ix. p. 3. pl. 1.—Pl. Ent. 913.

Tame Swan, Raii Syn. p. 136. A. 1.—Will. Orn. p. 355. pl. 69.—Albin, iii. pl. 96.—Edw. pl. 150 (the head.)—Br. Zool. ii. No 265. pl. 60.

Mute Swan, Ara. Zool. No 470.

Br. Muf. Lev. Muf.

Description.

THIS differs from the whistling Swan in being bigger: weight about twenty-five pounds. The bill red; the tip and sides black; and at the base on the forehead a callous knob: the plumage the same in every particular as the former.

^{*} Hist. Louis. ii. p. 113.—Swans in flying follow one another so closely, that the bill of the one lays on the tail of the foremost.—Hist. de Lyon, i. p. 212.

⁺ Will. Orn. p. 356. 357.

PLACE AND MANNERS.

This is found wild in Russia and Sibiria, most plentiful in the last. Arrives later from the fouth, and does not spread so far north*. Those about the southern part of the Caspian Sea are very large, and much esteemed for the use of the table. The Swan is held in high veneration by the Mahometans †.

In England this species is very common in every gentleman's garden where there is water, being kept as an ornament. They generally lay from six to eight large whitish eggs, and sit near two months. Seen on the Thames in vast plenty, where they are esteemed as royal property, it being accounted felony to steal the eggs; by this means the encrease is secured, and prove a delightful ornament to the whole length of that river, from that part where the traffic of the metropolis ceases, quite to its source. In the reign of Edward IV. the estimation they were held in was such, that "no one that possessed a freehold of less than clear "yearly value of five marks," was permitted even to keep any. On the river Trent are also in vast numbers; but no where more plenty than on the salt-water inlet of the sea, near Abbotsbury, in Dorsetsbire.

The young Swans, called Cygnets, were formerly much efteemed; and are faid at present to be fattened, at Norwich, about Christmas, and sold for a guinea apiece §.

I will here wave mentioning the fong, &c. of the Swan; that antient fiction, so beautifully recorded by the old Poets; our friend Mr. Pennant having most elegantly touched thereon in his British Zoology.

Nothing can exceed the beauty and elegance with which the Swan rows itself in the water, throwing itself, before the specta-

* Are. Zool. † Dec. Ruff. in. p. 77. ‡ Br. Zool. § Id.

viewed. Will swim on that element saster than a man can walk: it however cuts but an inelegant sigure on land. Is very strong, and sometimes exceeding sierce; has not unfrequently been known to throw down and trample under seet youths of sisteen or sixteen years of age; and an old one to break the leg of a man with a stroke of the wings. Said to be very long-lived, and frequently to arrive at the hundredth year. The young not perfect in plumage till the second year. Lays the first egg in February, and continues laying every other day to the amount of six, seven, or eight eggs; these are placed on a bed of grass near the water, and sits six weeks. It seeds on both sish and berbage. The slesh of the old ones is hard and ill-tasted; that of the young yet esteemed, though infinitely more valued by the antients than in the present age.

BLACK-NECKED SW. Black-necked Swan, Boug. Voy. p. 59 .- Pernet. Voy. ii. p. 26. ch. 9.

DESCRIPTION.

THIS species is said to have a red bill: the plumage the same with the other Swan, except that the neck is of a velvet black: the seet are slessh-coloured.

PLACE.

This species inhabits the Falkland Islands, Rio del Plata, and the straits of Magalhaen. A bird is likewise mentioned in Hawkes-worth's Collection of Voyages, vol. iii. p. 101. 117, said to be black and white, much larger than a Pelican, and resembling that bird. Possibly the above may be meant by this short description.

Oiseaux grises, ou Oies de plein, Pernet. Voy. ii. ch. 19. p. 21: Racehorse Duck, Pernet. Journ. p. 213, 214. Loggerhead, Phil. Trans. vol. lxvi. p. 104.—Penr. Falk. Isl. p. 35.—Forst. Voy. ii. p. 492.

LOGGERHEAD G.

ENGTH thirty-two inches *. Bill three inches long; colour orange; the top of the upper mandible brown at the base; the tip black: irides orange, surrounded with black, and then with orange: the head and neck deep ash-colour: upper parts of the body much the same: the outer edge of the secondaries white, forming a band of the same on the wing: the under parts of the body dusky down the middle: over the thighs cinereous blue: vent white: quills and tail black; the last short, and pointed in shape: the wings are likewise very short, not reaching to the rump: on the bend of the wing a yellow knob, half an inch in length: the legs are brownish orange: webs dusky: claws black.

DESCRIPTION.

These inhabit Falkland Islands, Staaten Land, &c. and were mostly seen in pairs, though sometimes they were observed in large flocks. From the shortness of the wings they were unable to sly; but they made considerable use of them when in the water, on which they seemed as it were to run, at least they swam, with the assistance of the wings, used as oars, at an incredible rate, insomuch that it was a most difficult thing to shoot them, while on that element: to catch them, the sailors used to surround

PLACE.

a flock

^{*} Some of our voyagers call the weight of it nineteen or twenty pounds; but others found it to be not less than twenty-nine or thirty.—See Cook's Voy. ii. p. 204.

a flock with boats, and drive them on shore; where, unable to raise themselves from the ground, they ran very fast, but soon growing tired, and squatting down to rest, were easily overtaken, and knocked on the head. Their sless was sometimes eaten by the sailors, in defect of that of the Bustard Goose, but it was not much relished, being rank and sishy, and thought more sit for the bogs, which, after it had been boiled in the copper, ate it greedily, and satted well.

BUSTARD G.

L'Oie des Isles Malouines, Buf. Ois. ix. p. 69.
White-winged Antarctic Goose, Brown Ill. pl. 40.
Bustard Goose, Boug. Voy. p. 59.
Outarde, Hist. de la Louis. ii. p. 113?
Sea Goose, Phil. Trans. vol. lxvi. p. 104. (Clayton.)
Br. Mus.

DESCRIPTION.

LENGTH from thirty-two to forty inches. Bill scarcely two inches in length, and black: head, neck, lesser wing coverts, and under parts of the body, white: the lower part of the neck behind, and as far as the middle of the back, crossed with numerous dusky black lines: sides over the thighs the same: the greater wing coverts black, tipped with white, forming a bar of white on the wing; at the bend a blunt knob: second quills part black, part white; prime ones dusky black: speculum dark green: the two middle tail feathers black, the others white: legs black.

A fecond of these, in the British Museum, had almost the whole of the neck crossed with dusky lines, and the wings with-

out

out any speculum, otherwise like the first: whether a young bird, or different in fex, is uncertain *.

Inhabits Falkland Isles, where it is called the Bustard Goose. It stands pretty high on its legs, which serve to elevate it above the tall grass, and its long neck to observe any danger: it walks and slies with great ease; and has not that disagreeable cackling cry peculiar to the rest of its kind: it generally lays six eggs: the slesh is accounted wholesome, nourishing, and palatable; and it seldom happened that there was any scarcity of it.

PLACE AND MANNERS

SIZE of a large Duck. Bill one inch and a half long, and black at the base and tip: head, and neck above half way, white: lower part of the neck, and breast, deep red brown, beautifully mottled with black and white: back brown black, mottled with white: over the thighs the same: all the under parts marked as the lower part of the neck: rump and vent ferruginous: wing coverts white: secondary quills green; greater quills and tail black: legs black.

VARIEGATED G.

DESCRIPTION,

Inhabits New Zealand: found at Dufky Bay, in April: called there Pooa dugghee dugghee. From the drawing of Sir Joseph Banks. This feems to be the bird mentioned in Forster's Voyage †, which he says is the size of the Eider Duck: plumage blackish brown, elegantly sprinkled with white: rump and vent ferruginous: se-

PLACE :-

* M. Bongainville calls the female yellow; and fays, that its wings are adorned with changing colours. See Voy. p. 59.—Perhaps he means our Magellanic species.—He observes, that this, the Black Swan, and other Ducks, have in this climate a very soft down under the feathers, of a grey colour, and very thick.

† i. p. 156.

VOL. III.

3 L.

condaries

condaries green: quills and tail black. Clayton, in his account of Falkland's Islands, mentions a bird by the name of Mountain Goose *: he says, it is larger than the Muscovy Duck: the plumage on the back speckled brown and greenish black, and towards the neck turns of a glossy beautiful gold-colour: the breast coloured like a Pheasant. This, he observes, always seeds on the mountains; is pleasant tasted, and preferable to the other forts; but is scarce. But all Geese are best in autumn, when the cranberries are ripe, on which they feed.

He likewise talks of another, as large as a tame Goose. The Gander black and white, speckled: the Goose almost like the Mountain Goose, but darker, and not so beautiful. These feed in the valies, on wild cranberries and grass; and are good food in general, but best and sattest in February, March, and April. The first of these two appears to be our present-described species; as to the last, we cannot determine it for want of a better description.

ANTARCTIC G.

Lev. Mus. (the female.)

DESCRIPTION.

HIS is finaller than a tame Goofe: weight fixteen pounds.

Bill narrow, fhort, and black: the whole plumage of a dazzling fnowy whiteness: on the bend of the wing a blunt knob: legs yellow.

FEMALE.

The female has the bill and legs the same as in the male, but the first of a reddish slessh-colour: head, neck, and body, black, crossed with transverse white lines; those of the head and neck are very minute, but grow broader as they proceed downwards: middle of the back plain black: wing coverts white: on the bend of the wing a blunt knob: fpeculum green, edged outwardly with white: greater quills black: tail white: vent greenish white: legs yellow.

Inhabits Christmas Sound, in Terra del Fuego *.

PLACE.

L'Oie des terres Magellaniques, Buf. Ois. ix. p. 68.-Pl. Enl. 1006.

MAGELLANIC G. Descriptions

ENGTH twenty-four inches. Bill short and black; the upper mandible a little bent at the end: head and neck ferruginous brown: the beginning of the back, the breast, and all the under parts to the vent, barred ferruginous and black; near the vent grey: the lower part of the back and tail dusky: the wing coverts white: quills dusky; the secondaries tipped with white, forming a bar on the wing: legs yellow: claws black.

Inhabits the Straits of Magalbaen.

PLACE~

A specimen of this is in the Museum of the late Dr. William Hunter. It is possible that the above may prove the Painted Goose, mentioned by Commodore Byron, found by him in the Straits of Magalhaen †; but as he says no more on the subject, we can only suggest it.

ENGTH twenty-eight inches. Bill small, under an inch and a half in length; colour black: irides ash-colour: head and neck white, inclining to ash-colour at the hindhead: the sea-

PAINTED G-

† Hawkesw. Voy. i. p. 47.

3 L 2 thers

[•] Dr. Forster observes, that the sless is fortid, and not sit to be eaten. See Voy. i. p. 495. 518.—See also Pernet. Voy. ii. p. 13.—Cook's Voy. ii. p. 186.

thers of the forehead produced forward on each fide of the upper mandible: the lower part of the neck and breast white, marked across with numerous narrow black bars: the upper part of the back pale grey, barred in the same manner with black: the lower part of the back and scapulars dusky ash: wing coverts white: at the bend of the wing a blunt knob: secondary quills dusky, with pale edges; prime quills and tail black: the middle of the belly, thighs, and vent, white: over the thighs barred dusky and white: legs black.

PLACE.

This was met with at Staaten-Land, in January. From Sir Joseph Banks's drawings. It appears to be the Painted Duck, mentioned by Captain Cook *, which he fays is the fize of the Muscovy Duck: the plumage most beautifully variegated: the head and neck of the female white; but all the other feathers, as well as those of the head and neck of the drake, are of a dark variegated colour: both male and female have a large spot of white on the wing.

We are not perfectly clear, in respect to the five last numbers, whether they form more or fewer real species than we have separated them into; most likely the last, as they appear to run much one into another; and we will be much obliged to suture yoyagers for better information.

* Cook. Voy. i. p. 96.

L'Oye de Neige, Bris. Orn. vi. p. 288. 10. White Brant, Lawson's Carolina, p. 147.—Phil. Trans. lxii. p. 413. Anser Hyperboreus, Pallas Spic. Fasc. vi. p. 26. Snow Goose, Ar&. Zool. No 477.

SNOW G

SIZE of a Goose: length two feet eight inches: weight between five and six pounds: extent three feet and a half. Bill somewhat serrated at the edges; the upper mandible scarlet; lower whitish: irides reddish: forehead yellowish: general colour of the plumage snow white *, except the first ten quills, which are black, with white shafts: lower order of coverts, and bastard wing, cinereous, with the shafts black: legs of a deep red.

The young are of a blue colour, till they are a year old.

These are very numerous at Hudson's Bay, and called by the natives Way-way, and Wapa whe whe. Visit Severn River in May, and stay a fortnight; but go farther north to breed: they return to Severn Fort the beginning of September, and stay to the middle of Ottober, when they depart for the south, and are observed to be attended with their young, in slocks innumerable. At this time many thousands are killed by the inhabitants; who pluck them, and take out the entrails, and, putting the bodies into holes dug in the ground, cover them with earth, which freezing above them, keeps them perfectly sweet throughout the severe season; during which there is no more to do than occasionally to open one of these storehouses, when they find them sweet and good. They seem to occupy also the western side of

DESCRIPTION.

Young.
Place and
Manners.

America,

^{*} Mr. Hutchins observes, that the wing coverts are light blue; perhaps such birds may not be quite in their perfect state?

America, as they were seen at Aoonalashka *, as well as at Kamt-schatka †, but believe at neither of these places very common: in plenty, in the summer months, on the artic coast of Sibiria, but never migrate beyond longitude 130 ‡. Supposed to pass the winter in more moderate climes, as they have been seen slying, at a great height, over Silesia; probably on their passage to some other country, as it does not appear that they continue there: in like manner, those of America pass the winter in Carolina. Are by the Sibirians taken in nets, being decoyed thereto by a person covered with a white skin, and crawling on all fours; when, others driving them, these stupid birds, added to their mistaking the first for their leader, sollow him, where they are entangled in the nets, or led into a kind of pound made on the occasion §.

GREAT G.
Description.

Great Goose, Ara. Zool. p. 570. A.

THIS is of a very large fize, weighing near twenty-five or thirty Russian pounds. The bill is black; base of it tawny: body dusky: under parts white: legs scarlet.

PLACE.

This species is found in the east of Sibiria, from the river Lena to Kamtschatka, and is taken in great numbers, together with the Red-necked Goose, in glades, as we do Woodcocks in England, but upon a larger scale ||.

^{*} Ellis's Narr. ii. p. 22. † Hift. Kamtsch. ‡ Aræ. Zool. § Id.—The Kamtschatkans use a similar method. See Hist. Kamtsch. p. 158. § See Aræ. Zool.—Pall. Trav. ii. p. 325.

Anas Cynoides Australis, Lin. Syst. i. p. 194. 2. a. Faun. Suec. Nº 108. Frisch. pl. 153, 154.

CHINESE G.

L'Oie de Guinée, Bris. Orn. vi. p. 280. 7.—Buf. Ois. ix. p. 72. pl. 3.—
Pl. Enl. 374.

Swan Goose, Raii Syn. p. 138. 8.—Will. Orn. p. 360. pl. 71 *. Spanish Goose, Albin, i. pl. 91.

Chinese Goose, Brown. Jam. p. 480.—Art. Zool. p. 571. B. Br. Mus. Lev. Mus.

in length more than three feet. The bill orange at the base: on the forehead a large protuberance of the same colour: irides red brown: and under the throat a large pouch, scarcely covered with feathers, of a dark colour: round the base of the bill a ring of white: the upper parts of the plumage pale greyish brown, sometimes the feathers edged with a paler colour: down the hind part of the neck to the back is a list of black: fore part of the neck and breast yellow brown: belly white: sides over the thighs grey brown and white: legs orange †: claws black.

Description.

Anas Cygnoides orientalis, Lin. Syst. i. p. 194. s. L'Oye d'Muscovie, Bris. Orn. vi. p. 277. 6. Muscovy Gander, Albin, ii. pl. 91, 92.

VAR. A.

ESS than the last: length three feet six inches. Bill orange: irides yellow: on the forehead a large knob, as in the last, the same colour as the bill; and beneath the throat a wattle: the

DESCRIPTION.

- * This figure, though referred to in the index, seems rather to be the Canada Goofe.
 - † In some, the bill, knob at the base of it, and legs, are black.

head

head and neck brown, deepest at the hind part: back, wings, and tail the same, but deeper, and margined with a paler colour: the quills, breast, and belly, white.

PEMALE.

The female is smaller than the male. The head, neck, and breast are sulvous; paler on the upper part: the back, wings, and tail, dull brown, with pale edges: belly white: in other things agrees with the male, but the knob over the bill is smaller.

Such are the descriptions of Brisson, supposing the above birds to be distinct; but later observations inform us, that they all belong to one species, the characteristic marks of which are the knob over the bill, and the loose skin under the chin. We are inclined also to think, that the bird often varies, with the bill, knob, and legs, black; as the major part which have come under our inspection have been of that colour.

PLACE AND MANNERS. The first-described is said to come from the coast of Guinea; the last, to inhabit the Russian dominions; and we are well assured, that the species is found wild about the Lake Baikal, in the east of Sibiria, and in Kamtschatka*. They are also kept tame in most parts of the Russian empire +. These birds likewise inhabit China, and are common at the Cape of Good Hope ‡: our last voyagers met also with this, or one very like it, at Owbybee §.

In

^{*} Ard. Zool. † Dec. Ruff. i. p. 466.—Frequent at Astrachan.

[†] This is no doubt the species mentioned by Kolben, called Crop-Goofe; who says, that the sailors make tabacco-pouches, and purses, of the membrane which hargs beneath the throat, as it is sufficiently tough for such purposes, and will hold two pounds of tobacco.—Hist. Cap. ii. p. 139.

[§] A Goose, like the China Goose, at Karacakooah Bay, in Owhyhee, quits tame, called there Na-na,—Ellis's Narr. ii. p. 143.

In England they are sufficiently common, and freely mix with the common Goose, the breeds uniting as freely, and continuing to produce as certainly, as if no such mixture had taken place: they are a much more noisy race than the common tame Geese, thing alarm at the least noise; and even without disturbance will emit their harsh and disagreeable scream the whole day through. They walk very erect, with the neck much elevated, and as they bear a middle line between that of the Swan and Goose, they have not improperly been called Swan-Goose.

Anser melanotos, Zool. Ind. p. 21. t. 11. L'Oie bronzé, Buf. Ois. ix. p. 77. Oie de la Côte de Coromandel, Pl. Enl. 937. Black-backed Goose, Ind. Zool. p. 12. pl. 11.

BLACK-BACKED

SIZE of a Goofe, but of a more flender make: length two feet nine inches. Bill pale, large, curved downwards at the point; in the middle, over the noftrils, rather more forward, a large rounded fleshy excrescence, or knob, the same colour as the bill: the head, and half the neck, white, full of black dots, or short streaks; the seathers of those parts as it were russed or restected; the rest of the neck, and under parts, are white, tinged with grey on the sides: the back, wings, and tail, black, bronzed with green, and inclining to blue towards the tail: legs dusky.

This species is very common in the island of Ceylon, and also inhabits the coast of Coromandel. Buffon supposes this may prove the Goose, called Rassague, having a red crest on the head, found Vol. III.

3 M

at

DESCRIPTION.

PLACE.

at Madagascar*. As to the colour of the crest, or knob, it can be no objection: it is possible that this part may be red while in the living state, and grow pale on the death of the bird.

+ CANADA G.

Anas Canadensis, Lin. Syst. i. p. 198. 14.—Phil. Trans. lxii. p. 412. L'Oye sauvage de Canada, Bris. Orn. vi. p. 272. 4. pl. 26.—Pl. Enl. 346.

L'Oie à cravate, Buf. Ois. ix. p. 82.

Canada Goose, Raii Syn. p. 139. 10. p. 191. 9.—Will. Orn. p. 361. pl. 70 †.—Catesb. Car. i. pl. 92.—Sloan. Jam. ii. p. 323. 6.—Edw. pl. 151.—Art. Zool. Nº 471.

Br. Mus. Lev. Mus.

DESCRIPTION.

HIS is bigger than a tame Goose: measures three feet six inches in length: and weighs nine pounds. The bill is two inches and a half long, and black: irides hazel: the head and neck are black: under the throat is a broad white band, like a crescent, the horns passing on each side upwards to the hind head: the breast, upper part of the belly, back, and wing coverts, are dusky brown: lower part of the neck and belly, vent, and upper tail coverts, white: quills and tail black: legs dark lead-colour.

PLACE AND MANNERS.

Inhabits North America. Found, during the fummer, in Hudfon's Bay, and parts beyond; also in Greenland; and, in the fummer months, in various parts of North America, as far as Carolina. Numbers breed at Hudson's Bay, and lay six or seven eggs; but the major part retire still farther north. Their sirft appearance in the Bay is from about the middle of April to about

^{*} Flacourt Madag. p. 165.

⁺ Called by mistake Swan-Goofe.

¹ Faun. Groenl.

the middle of May *, when the inhabitants wait for them with expectation, being one of the chief articles for food, and many years kill as far as three or four thousand, which are salted and barrelled. The Indians, and frequently the fervants of the Englift, form a row of huts, made of boughs, at a musquet-shot distance each, across the parts they are expected to pass; and, as the flock fly over, they mimic their noise so well as to stop the Geefe in their flight; when each person, having two guns, fires the first, and directly after the second; by this means a good marksman has been known to kill two hundred in a day. In this fport they must be very cautious to secrete themselves, for the birds are very shy, and, on the least motion, sly off directly †. On their return fouth, which is from the middle of August to the middle of October, much havoc is made among them, but these are preserved fresh for winter store, by putting them, feathers and all, into a large hole dug in the ground, and covering them with mould; and these, during the whole time of the frosts lasting, are found perfectly sweet and good. The Indians at Hudson's Bay call them Apistiskish t.

This species is now pretty common in a tame state, both on the continent and in *England*; on the *Great Canal*, at *Versailles*, hundreds are seen, mixing with the *Swans* with the greatest cordiality; and the same at *Chantilly*. In *England*, likewise, they

^{*} The month in which the Geese appear is called by the Indians, Goose month.

⁺ Ara. Zocl.

[†] The French, while in possession of Canada, used to call these by the name of Outarde, or Bustard; but this has lately been applied to one found in Falk-land's Isles. See p. 440. No 5.

are thought a great ornament to the pieces of water in many gentlemen's feats, where they are very familiar, and breed freely. The flesh of the young birds is accounted good; and the feathers equal to those of other *Geese*, insomuch as to prove an article of commerce, much in the favour of those places where they are in sufficient numbers.

SPUR-WINGED G. PL. CH. Anas Gambenfis, Lin. Syst. i. p. 195. 3. L'Oye de Gambie, Bris. Orn. vi. p. 283. 8. L'Oie armée, Bus. Ois. ix. p. 76? Gambo Goose, Raii Syn. p. 138. 9.—Will. Orn. p. 360. Lev. Mus.

DESCRIPTION.

SIZE of the common Goose, but stands higher on its legs. The bill more than two inches long, of a red colour, and at the base of it a red protuberance: the cheeks and chin are white: the neck, sides of the breast, back, rump, and tail, black, inclining to purple on the back: the middle of the breast, and all the under parts, white: the outer wing coverts, the bend, and inner ridge, the same; but the rest of the wing black; on the bend a strong, sharp spur, an inch and a half long, and horn-coloured: the legs red.

PLACE.

Inhabits Gambia, and other parts of Africa. At Senegal is called Hitt*.

Buffon's description of this bird (if he means what we have described above) is delivered in a very obscure and unintelligent manner. Ray and Willughby's simple description prove them to have been the only persons who had formed a right idea of the bird; for on comparing the text of the Hist. des Oiseaux with the



Spur-winged Goose.

plates in the *Planches Enluminées**, we plainly fee that they are only the *Egyptian Goofe* in different stages of life. We must here confess, that our better knowledge of this bird is solely owing to a specimen in the *Leverian Museum*, from which our sigure was taken; and perhaps is the only one extant in our *Museums*, according to our own observations, or those of our friends.

Anas Ægyptiaca, Lin. Syft. i. p. 197. 10.

L'Oye d'Egypte, Brif. Orn. vi. p. 284. 9. pl. 27.—Buf. Oif. ix. p. 79.

pl. 4.—Pl. Enl. 379. 982. 983.

Gambo Goofe, Will. Orn. pl. 71†.

The Ganfer, Albin, ii. pl. 93.

Lev. Muf.

SIZE of the common Goose: length two feet three inches. The bill two inches long, and red; nostrils dusky; tip black: irides yellowish white: eye-lids reddish: on each side of the head a large rusous chesnut spot, in the middle of which the eyes are placed: the crown, and the rest of the head and throat, are for the most part white, the last a little spotted with chesnut: the neck, for about two parts of its length, is pale chesnut, growing of a much deeper colour at the lower part: the upper parts of the back and scapulars are of a brownish red, crossed with numerous dusky lines: back and rump black: the lower part of the neck before, the breast, the sides, and thighs, very pale ru-

DESCRIPTION.

^{*} Pl. Enl. 982, 983.—Willughby's figure likewise by no means answers to his description of the bird.—See Orn. pl. 71. referred to by this author.

[†] This is plainly the Egyptian Goofe, though the index refers it to the Spurwinged; but in the last the knobs are not of half the length of those of the first, nor are they sharp at the points.

fous, croffed with numerous dusky lines: on the breast a large spot of a deep chesnut-colour: the belly is white: the under tail coverts yellowish: the wing coverts are white; the greater ones nearest the body croffed at the ends with black; and those farthest from it black: the greater quills are black, and, except the five first, edged with green gold: the secondaries margined with chesnut: on the bend of the wing a blunt spur half an inch in length: the tail as the first quills: the legs red: claws dusky.

FEMALE.

The female differs: the chefnut patch round the eye is smaller: the chin white: the chefnut patch on the breast smaller, if not wholly wanting: the lesser wing coverts white; the others pale ash-colour, with darker margins; the lower order fringed with white, forming a bar on the wing: scapulars and second quills much inclined to chesnut: in other things resembles the male.

PLACE.

This species inhabits Egypt, and other parts of Africa; and is sufficiently common at the Cape of Good Hope, from whence numbers have been brought into England; and are now not uncommon in gentlemen's ponds in many parts of this kingdom, being an admired and beautiful species.

16. Var. A.

DESCRIPTION.

L'Oie fauvage du Cap de Bon Esperance, Son. Voy. Ind. ii. p. 220.

be a variety. The bill is greyish, tinged with black at the point: irides yellow: the head, neck, belly, and vent, grey: the eye surrounded with a naked skin of a chesnut-colour: on the breast is a large black spot: the back, wings, and rump, are chesnut: on the edge of the wing are some white feathers: the tail is black: legs red.

Anfer ruficollis, Pall. Spic. vi. p. 21. t. 4. Red-breafted Goofe, Artt. Zool. p. 571. C. Lev. Muf.

RED-BREASTED G.

SIZE of the Canada Goose: length twenty-one inches: breadth three feet ten inches: weight three pounds troy. Bill small, brown; nail black: irides yellow brown: round the eyes fringed with brown: fore part of the head, and crown, black, passing backwards in a narrow stripe quite to the back: forehead and cheeks sprinkled with white: between the bill and eye an oval large spot of white, separated from the white of the forehead by a line of black: chin and throat black: behind the eye white, passing down on each side the neck, and ending in a point; the middle of this white is rusous; the rest of the neck deep rusous: on the breast is a narrow band of white feathers with black ends, forming a band of white and another of black: belly white: sides striped with black: back and wings black, the last even with the tail: greater wing coverts tipped with grey: upper and under tail coverts white: legs black.

DESCRIPTION.

This is a most elegant species, and breeds in the northern parts of Russia, from the river Ob to the Lena; retires south in autumn. Frequents the Caspian Sea, from whence it returns to the north in small slocks as the summer comes on *. Supposed to winter in Persia. One of these was shot near London in the beginning of the severe frost of the year 1766: another taken alive in Yorkshire, near Wyclisse, about the same time; this soon became very tame and samiliar, was kept among other Ducks in a pond;

PLACE AND MANNERS.

but though it affociated freely with them, and feemed partial to one of them, never produced any young. This information I received from Mr. Tunstall, in whose neighbourhood it was taken, and in whose Museum the first is in high preservation; the last lived till the present year, when it lost its life by an accident. The above gentleman likewise mentioned a third, which was shot in this kingdom. This species is highly esteemed for the table, being quite free from any fishy taste *.

RUDDY G.

Anas casarca, Lin. Syst. iii. p. 224. Anas rutila, N. Com. Petr. xiv. p. 579. 4. t. 22. fig. 1.—Georgi Reise, p. 167. Collared Duck, Gent. Mag. xlii. p. 161. pl. in ditto?

Description.

HIS is larger than a Mallard, almost equal to the Muscovy Duck; though it seems even larger than it really is, from the length of wing, and standing high on its legs. Bill black: irides yellowish brown: eye-lids, and just round the eye, blackish: top of the head, and nape, white: forehead, cheeks, and throat, yellowish: fore part of the neck ferruginous, encircled with a collar of black, inclining to deep rusous on the throat: breast and sides pale rusous: belly obscure: vent deep rusous: beginning of the back pale; lower part of the back undulated hoary and brown, not very distinct: rump and tail greenish black, the last rounded in shape: prime quills black; secondaries edged with violet green; and some of the inner ones with ferruginous: second wing coverts, and whole base of the wing, white: legs long, and black.

The female chiefly differs in wanting the black collar round the neck.

FEMALE.

PLACE AND
MANNERS.

This comes very near the Egyptian Goose, but is really a distinct species, and is found in all the southern parts of Russia and Sibiria in plenty. Seldom seen farther north than 55 degrees; but always in the greatest plenty the more fouthward. In winter migrates into India; returns northward in spring *. Makes the nest in the craggy banks of the Wolga, and other rivers, or in the hollows of the deferted hillocks of Marmots; making it after the manner of the Sheldrake, and is faid to form burrows for itfelf in the manner of that bird. Has been known also to lay in an hollow tree, lining the nest with its own feathers. Is monogamous: the male and female fit in turns. The eggs like those of the common Duck. When the young come forth the mother will often carry them from the place of hatching to the water with the bill. Have been attempted to be domesticated, by rearing the young under tame Ducks, but without success, as they ever are wild, effecting their escape the first opportunity; and if the old ones are taken and confined, they lay the eggs in a dispersed manner, and never sit †. The voice not unlike the note of a clarinet, while flying; at other times cries like a Peacock, especially when kept tame; and now and then clucks like a Hen. Very choice of its mate, for if the male is killed the female will not leave the gunner till she has been two or three times shot at. The flesh is thought very good food.

[•] Dee. Ruff. i. p. 417.—Always seen in pairs, Id. 464. † Id.

GREY-HEADED G. L'Oie fauvage à tête grise de la Côte de Coromandel, Son. Voy. Ind. ii. p. 220?

Grey-headed Duck, Brown Ill. pl. 41. 42.

DESCRIPTION.

ESS than the *Brent Goose*. Bill dusky: head and neck pale grey: cheeks white: breast, belly, and back, bright ferruginous, marked with darker semicircular lines: wing coverts white: second quills green; prime ones black: vent orange, crossed with a band of black: tail and legs black.

FEMALE.

The female differs in having no white on the cheeks, and the colour in general being less bright. One of these in the Leverian Museum has the whole of the head and neck deep ash-colour: there are also two others, but in neither of them is the ferruginous part of the plumage striated.

PLACE.

Inhabits the Cape of Good Hope; and (if the same with that described by Sonnerat) is met with also on the coast of Coromandel*. Among Sir Joseph Banks's drawings I find one similar to, if not the same with the above: the length about twenty inches. It inhabits the mountains of the Cape, and is called Bergenten by the Dutch. The above species seems much allied to the last.

MOUNTAIN G.

Hill or Mountain Goose, Kolb. Cap. ii. p. 139.

Description.

SIZE larger than the tame Goofe. The wing feathers, and those of the head, of a bright red shining green.

* He expressly calls it the grsy-headed Duck, yet says, that the head and upper parts are deep dirty rusous-colour: breast and belly the same, but paler: part of the wing white: quills silky green for half their length, the rest black.

Inhabits

Inhabits the Cape of Good Hope, where it keeps mostly on the hills, and feeds on grass and berbs.

PLACE.

Anas Anser, Lin. Syst. i. p. 197. 9.—Faun. Suec. N° 214.—Brun. N° 55.— Muller, N° 112.—Kram. El. p. 338. 4. α.—Frisch. pl. 155.—Georgi Reise, p. 166.

GREY-LAG G.

L'Oye fauvage, Bris. Orn. vi. p. 265. 2.—Bus. Ois. ix. p. 30. pl. 2.—Pl. Enl. 985.

Wild Goose, Raii Syn. p. 136. A. 4.—Will. Orn. p. 358. No 2. pl. 69.—
Albin, i. pl. 90.

Grey-Lag Goofe, Raii Syn. p. 138. A. 3.—Br. Zool. ii. No 266.—Ard.
Zool. No 473.
Lew. Mus.

DESCRIPTION

THE Wild Goose, or Grey-Lag, weighs ten pounds: the length two feet nine inches: breadth five feet. The bill is large and elevated, yellowish flesh-colour, with the nail white: the head and neck are cinereous, mixed with dirty yellow: neck striated downwards: back and primaries dusky, the last tipped with black; shafts white: secondaries black, edged with white: lesser coverts dusky, edged with white: breast and belly whitish, clouded with ash-colour: rump and vent white: middle feathers of the tail dusky, tipped and edged with white; the outmost almost entirely white: legs slesh-coloured: claws black*.

This species inhabits the fens of England; and it is believed does not migrate, as in many countries on the continent; as they are not only met with in the summer, but also known to breed in Lincolnshire, Cambridgeshire, and other places. Have seven or eight young, which are often taken, and easily become tame. They however unite into slocks during the winter season, as

PLACE AND MANNERS

* Ar&. Zool.

3 N 2

numbers

numbers are met with together. On the continent they are migratory, changing place in large flocks, often five hundred or more: in this case the flock is triangular in shape, with one point foremost; and as the Goose which is first is tired soonest, it has been seen to drop behind, and another to take his place. In very small flocks, however, they are sometimes seen to follow one another in a direct line. Geese seem to be general inhabitants of the globe; are met with in Iceland, and on the continent, from Lapland to the Cape of Good Hope*. Are frequent in Arabia †, Persia, and China, as well as indigenous to Japan; and on the American continent, from Hudson's Bay to South Carolina §. Our voyagers also met with them in the straits of Magalhaen, Port Egmont in Falkland Isles **, and Terra del Fuego ††. Also in New Holland, though not at New Zealand, as we find Captain Cook making the inhabitants a present of a pair in order to breed.

We believe that this is the fort called at Hudson's Bay, Mistubay Nesscock, or Grey Goose, weighing about nine pounds. They breed in the plains along the coast: moult in July, and are knocked on the head by the inhabitants, as they cannot then fly: though some are saved alive, and fed on corn. They depart south in September ‡‡.

^{*} Kolben. † Forschal, p. 3. N° 6; called Uæs araki. ‡ Kæmpser. § Kalm Trav. | Hawkes. Voy. ii. p. 31.

^{††} Cook's Voy. iv. p. 43.

^{‡‡} It is probably this fort that Kalm mentions the taming of by the Americans, taking the chance of shooting them in the wing. These will often grow tame, though old birds, and have been kept for a dozen years; but never familiarize with the tame ones, nor lay eggs.—Trav. i. p. 209.

Anas Anser domesticus, Lin. Syst. i. p. 197. 9. β.—Faun. Suec. N° 114. β.—
Scop. Ann. i. N° 69.—Kram. El. p. 338. 4. β.—Frisch. pl. 157.
L'Oye domestique, Bris. Orn. vi. p. 262. 1.
Tame Goose, Raii Syn. p. 136. A. 3.—Will. Orn. p. 358. 1. pl. 75.

Lev. Mus.

VAR. A. + TAME GOOSE.

THIS is the Grey-Lag Goofe in a state of domestication, and from which it varies in colour, though much less so than either the Mallard or Cock, being ever more or less verging to grey; though in all cases the whiteness of the vent, and upper tail coverts, is manifest: frequently found quite white, especially the males; and doubts have arisen, which of the two colours should have the preference in point of eating.

DESCRIPTION.

Tame Geese are no where seen in greater quantities than in the fens of Lincolnshire, many persons keeping no less than a thousand breeders. The uses of the quills and feathers are too well known throughout Europe * to be particularly noticed: for the sake of these the birds are stripped while alive, once in the year for the first, and no less than sive times for the last: the sirst plucking is about Lady-Day, for both quills and feathers; the other sour between that and Michaelmas, for feathers only: in general the birds are no considerable sufferers, though sometimes, if the cold weather should come on, numbers die in consequence. The possessor of these, except in the apparently cruel usage of

PLACE AND MANNERS.

plucking

[•] In the countries bordering on the Levant, and throughout Asia, the use of Goose-feathers is utterly unknown; we find matrasses stuffed with wool, camels-bair, or cotton, instead. Pliny, indeed, mentions the use of bolsters of feathers to lay the head upon, in his time; but their being put to this use now is not certain.

knowing them, treat them with sufficient kindness, lodging them in the same room with themselves. During their sitting each bird has its allotted space, in rows of wicker pens, placed one above another; and it is said, that the person who takes charge of them (called a Gozzard, or Goose-berd) twice in a day drives the whole to water, and bringing them back to their habitations, places every bird in its respective nest, without missing one *.

It is scarcely credible what numbers of Geese are driven from the distant counties to London for sale, frequently two or three thousand in a drove †.

The common price of Geese, in Wiltsbire, is regulated by that of mutton, both being the same by the pound, without the seathers. The usual weight of a fine Goose is sisteen or sixteen pounds; but it is scarce credible how far this may be encreased by cramming them with bean-meal, and other sattening diet. The victims destined for this surfeit are by some nailed to the sloor by the webs of the feet, which causes no pain, and is meant to prevent the least possibility of action: to which, we are told, the French add the refinement of putting out their eyes ‡; but what end this last piece of barbarity is meant to serve, is hard to conjecture. To what weight they arrive in France is not said; but we have been well informed, that twenty-eight or even thirty pounds, is no uncommon thing in England.

^{*} See Tour in Scotland, 8vo. p. 8 .- Br. Zool. ii. p. 572.

[†] A drove of above 9,000 Geese passed through Chelmsford, in the way to London, from Suffolk.—See St. James's Chronicle, Sept. 2, 1783.

[†] They are crammed in France with a kind of passe made of fatting ingredients, and they also put out their eyes; by which means they grow fat in sifmen days, or three weeks, and become very delicate.—Salerne Orn. p. 407.

The Goose in general breeds only once in a year, but will frequently have two hatches in a season, if well kept. The time of sitting is about thirty days. They will also produce eggs sufficient for three broods, if they are taken away in succession. It is said to be very long-lived, as we have authority for their arriving at no less than a bandred years *.

Anas erythropus, Faun. Suec. Nº 116. (the female). — Brun. Nº 53. — WHITE-FRONT-Muller, Nº 113. — Kram. El. p. 339. 6. — Georgi Reife, p. 166. ED G.

L'Oye fauvage du Nord, Bris. Orn. vi. p. 269. 3.

- rieuse, Buf. Ois. ix. p. 81.

Laughing Goose, Edw. pl. 153.

White-fronted Goose, Br. Zool. ii. No 268. pl. 94. 1. (the head).—Ara. Zool. No 476.

Lev. Mus.

SIZE of the *Grey-Lag*: length two feet four inches: weight five pounds. The bill is yellowish red, elevated at the base; the nail at the tip white: the forehead, and all round the base of the bill, white: the head, neck, and upper parts, are for the most part dark brown, with a little mixture of ash-colour on the wings: the belly and under parts white, which surrounds the rump likewise: the two sirst marked with black spots: legs the colour of the bill: claws very pale.

This species is found in the senny parts of England, in small slocks, in the winter season, but migrates before the end of March. In respect to this country, are not plentiful.

In fummer inhabits the north of Europe and Afia; at times

DESCRIPTION.

PLACE AND MANNERS.

^{*} See Willugbby .- Hift. des Oif. &c.

pretty frequent in Sibiria, and the East of Russia*. Is also common in the summer at Hudson's Bay, where it is called, Sasasquepethesue; and very numerous along with other forts †.

← BEAN G.

Bean-Goose, Br. Zool. ii. No 267.—Arct. Zool. No 462. Lev. Mus.

DESCRIPTION.

ENGTH two feet feven inches: extent four feet eleven: weight fix pounds and a half. The bill fmall, much compressed near the end, whitish, and sometimes pale red in the middle; and black at the base and nail: head and neck cinereous brown, tinged with ferruginous: breast and belly dirty white, clouded with cinereous: sides and scapulars dark ash-colour, edged with white: the back of a plain ash-colour: coverts of the tail white: lesser coverts of the wings light grey, nearly white: the middle deeper, tipped with white: primaries and secondaries grey, tipped with black: feet and legs saffron-colour: claws black.

The above are the common colours and dimensions of the Bean-Goose, as Mr. Pennant has thus described it: but a specimen in my possession varies both in weight and size, as well as in being somewhat differing in plumage: the length of mine is sufficiently stated that the nail, deep brownish red: lesser wing coverts grey; the greater the same, tipped with white: second quills as the last, but tipped and margined with white: greater quills plain dusky black: legs dull brownish red: claws black: in other things it answers to the description in the British Zoology.

· Art. Zool.

+ Mr. Hutchins.

This species inhabits England in the winter season: comes into Lincolnshire and Yorkshire in autumn *, and departs in May. Are apt to alight in the corn-fields, and feed much on the green wheat. Breed in great numbers in Lewis, one of the Hebrides; and no doubt likewise in such places as other Wild Geese are found, being not till lately distinguished from them. My specimen was sent out of Susfolk. Observed also at Hudson's Bay †.

PLACE AND
MANNERS.

Bering Goose, Ara. Zool. No 475.

BERING G.
DESCRIPTIONS

SIZE of the Wild Goose. At the base of the bill a yellow excrescence, radiated in the middle with blueish black seathers: round the ears a greenish white space: eyes black, encircled with yellow, and rayed with black: back, fore part of the neck, and belly, white: wings black: hind part of the neck blueish.

PLACEL

Observed by Steller, in July, on the Isle of Bering. The natives pursue them in boats, and kill them, at the time of moulting; at other times hunt them on land, with dogs; and, not unfrequently, catch them in pits covered with grass 1.

Gulaund Duck, Ara. Zool. p. 572. E.

GULAUND D.

DESCRIPTION.

SIZE between a Goose and Duck. Bill narrow: head of a mallard green: breast and belly white.

PLACE.

Inhabits the morasses of *Iceland*. Lays from seven to nine eggs, and is a scarce species. The *Icelanders* call it *Gulaund* §.

† Id. ‡ Descr. Kamisch. p. 159. § Arct. Zool.

Vol. III. 3 O Anas

[·] Among these some have been observed quite white .- Arct. Zool.

26. ← BERNACLE. Anas erythropus, Lin. Syst. i. p. 197. 11.—Faun. Suec. Nº 116. (the male).—Frisch. pl. 189.

La Bernache, Bris. Orn. vi. p. 300. 14.—Bus. Ois. ix. p. 93. pl. 5.— Pl. Enl. 855.

Bernacle, or Clakis, Raii Syn. p. 137. A. 5.—Will. Orn. p. 359.—Phil. Trans. ii. p. 853.—Gerard. Herb. p. 1587.—Br. Zool. ii. N° 269.—Ara. Zool. N° 479.

Lev. Mus.

Description.

ENGTH two feet: breadth four. Bill very short, less than an inch and a half in length, and black, crossed with a sless-coloured spot on each side: irides brown: the forehead, half the crown, the sides of the head, chin, and throat, are white: from the bill to the eye a black streak: the rest of the head, neck, and beginning of the back, black: breast and under parts, sides of the vent, and upper tail coverts, white: thighs mottled dusky and white: round the knee black: back the same, the ends of the seathers margined with white: wing coverts, and scapulars, blue grey; the ends black, fringed with white at the tip: rump plain black: quills the same, edged with blue grey, except towards the end: tail sive inches and a half long, and black: legs dusky black.

PLACE.

This species is not uncommon on many of the northern and western coasts of this kingdom, in winter; but is scarce in the south, and only seen in inclement seasons. Depart our island in February, and retire north to breed; at which time they frequent the north of Russia, Lapland, Norway, and Iceland. In America it is now and then met with, in Hudson's Bay.

This is the species of which so many authors have handed down

down to us the natural history, under the name of Tree Goofe, and Clakis*, supposing it to originate from old decayed wood, and that it came out of the shell called a Barnacle †, which is found sticking to old wood; and gravely say, that the tail of the young one, not yet come to perfection, may be seen sticking out of the shell ‡. But this opinion, like many other antient vulgar errors, is now exploded; as it is well known that the bird is hatched, and bred, like all others of the Duck genus.

Anas Bernicla, Lin. Syst. i. p. 198. 13.—Faun. Suec. Nº 115.—Scop. Ann. i. Nº 84.—Brun. Nº 52.—Frisch. t. 156.—Muller, Nº 115.—Faun. Groenl. Nº 41.

+ BRENT.

Le Cravant, Bris. Orn. vi. p. 304. 16. pl. 31.—Buf. Ois. ix. p. 87.—
Pl. Enl. 342.

Brent Goose, Raii Syn. p. 137. A. 6.—Will. Orn. p. 360. pl. 69.—Albin, i. pl. 93.—Br. Zool. ii. N° 270.—Ar&t. Zool. N° 478.

Lev. Mus.

DESCRIPTION.

ESS than the *Bernacle*. Bill one inch and a half long, and black: irides hazel: the head, neck, and upper part of the breaft, black: on each fide of the neck a large patch of white and black mixed: the lower part of the breaft, the fcapulars, and

• See Phil. Trans.—Gerard. Herb.—Camden Brit. 1695. p. 941.—Will. Orn. p. 359.

† Lepas anatifera. Lin.—Figures of the shell may be seen in Argenw. Conch. t. 30. f. F. G.—List. Conch. t. 440. f. 283.—Ger. Herb. p. 1587. ch. 171. In this last are rude sigures both of the shell and bird.

‡ Authors also further relate this of a certain tree, the leaves of which, if they fell on land, became birds; if on the water, fishes.—See Bauhin. Pin. p. 514. III.

wing coverts, ash-colour, clouded with a darker shade: vent, and upper and under tail coverts, white: the tail itself dusky black, and a little rounded in shape: legs reddish black.

FEMALE.

The female differs in having the plumage less bright; and in young birds the white on the sides of the neck is small, or wholly deficient *.

PLACE AND
MANNERS.

These birds, like the Bernacles, frequent our coasts in winter; and are particularly plenty, at times, on those of Holland and Ireland, where they are taken in nets placed across the rivers †. In some seasons have resorted to the coasts of Picardy, in France, in such prodigious slocks as to prove a pest to the inhabitants, especially in the winter of the year 1740, when these birds destroyed all the corn near the sea-coasts, by tearing it up by the roots; a general war was for this reason declared against them, and carried on in earnest, by knocking them on the head with clubs; but their numbers were so prodigious, that this availed but little: nor were the inhabitants relieved from this scourge till the north wind, which had brought them, ceased to blow, when they took leave ‡.

They easily become tame, and, being fatted, are thought to be a delicate food. They breed pretty far north §, returning fouthward in autumn. Fly in the shape of a wedge, like the Wild Geese, with great clamour. Called in Schetland, Horra Geese, from being found in that Sound ||. Are common also in America: fre-

^{*} Such is the Rat or Road Goose of Willughby. See Orn. p. 361. pl. 76.— Bris. Orn. vi. p. 302. called La petite Bernache.

[†] Br. Zool. ‡ Hist. des Ois.

[§] In Greenland, where they frequent the northern parts in summer, migrating in flocks to the southern in winter.—Faun. Groenl.

[|] Art. Zool.

quent in Hudfon's Bay: breed in the islands, and along the coast, but never fly inland: feed about high-water mark: pass the winter in the fouthern parts, as in Europe. Their food confists of plants, such as the small bistort * and black-berried heath †, fea-worms, berries, and the like. In one we opened, the stomach was full of grass. Are apt to have a fishy taste, but are in general thought good food. The same fable has been told of this bird as of the Bernacle, in respect to its being bred from trees. Called at Hudson's Bay, Wetha may pa wew.

Anas cœrulescens, Lin. Syst. i. p. 198. 12. L'Oye sauvage de la Baye de Hudson, Bris. Orn. vi. p. 275. 5. L'Oie des Esquimaux, Bus. Ois. ix. p. 80. Blue-winged Goose, Edw. pl. 152.—Art. Zool. N° 474. Lev. Mus. BLUE-WINGED

THIS is rather less than the tame Goose. The bill is red: irides deep chocolate: crown of the head yellowish, appearing as if singed: the rest of the head and neck white, the last spotted all the way down at the back part with black: the lower part of the neck, all round the breast, sides under the wings, and back, dark brown, palest on the breast: wing and tail coverts pale blueish ash-colour: scapulars and tail striped white and grey: greater quills dusky: belly, thighs, and vent, white: legs red.

DESCRIPTION.

The female has the upper mandible black; base of the lower lead-colour, with the tip black: forehead white: between the

FEMALE.

^{*} Polygonum viviparum. Lin.

[†] Empetrum nigrum. Lin.

bill and eye blackish: the inner half of each tail feather white, the outer black.

PLACE.

These inhabit America; found about the southern settlements of Hudson's Bay. In summer most numerous about Albany Fort. Migrate according to the season, like many of the Duck kind. Known there by the name of Cath catue We We*.

29. ← EIDER D. Anas mollissima, Lin. Syst. i. p. 198. 15.—Faun. Suec. Nº 117.—Brun. Nº 66.—Id. Monogr. pl. 1, 2.—Muller, Nº 116.

L'Oye à duvet, ou l'Eider, Bris. Orn. vi. p. 294. pl. 29. 30.—Bus. Ois. ix. p. 103. pl. 6.—Pl. Enl. 209. (male.) 208. (female.)

Great black and white Duck, Edw. pl. 98. (male and female.)

Eider, or Cuthbert, Duck, Raii Syn. p. 141. A. 3.—Will. Orn. p. 362. § i. and ii. pl. 76.—Br. Zool. ii. N° 271. pl. 95.—Ar&. Zool. N° 480.— Tour in Scotl. 8vo. p. 35.

Lev. Muf.

Description.

Male.

The bill two inches long, and black; the feathers on each fide of it come very forward almost to the nostrils: the top of the head, taking in the eyes, is black, and continued in a line of the same on each fide, where the feathers project on the bill: below the nape, on each fide of the neck, the colour is pale pea-green: the rest of the head, neck, breast, and back, wing coverts, and scapulars, are white; the last curved at the ends, and hang over the quills, which are black; as are also the tail and under parts from the breast: the legs are of a dull green.

This is the description of an old male, which does not come to the complete dress till the fourth year. In the first, the back is

* Mr. Hutchins.

white,

white, and the usual parts, except the crown, black; but the rest of the body is variegated with white and black.

In the fecond year the neck and breast are spotted black and white: and the crown black.

In the third, the colours are nearly as when in full plumage, but less vivid, and a few spots of black still remaining on the neck: the crown black, and bisid at the back part.

The full-grown males also vary a little, some of them having the base of the wings, and middle of the back, black: one with this last character is in my possession.

The female weighs three pounds and a half. Has a bill like that of the male: general colour of the plumage reddish brown, barred across with black: hind part of the neck marked with longitudinal dusky streaks: on the wings two bars of white: belly deep brown, indistinctly marked with black: tail dusky: legs black.

This fex likewise varies in some specimens, having several spots of white in the body: others with the neck and belly ash-coloured, and the lines on the wings obscure, and in some sew no traces of them left.

The young of both fexes are the same, being covered with a kind of hairy down: throat and breast whitish: and a cinereous line from the bill through the eyes to the hind head.

This species frequents the northern region, even to the highest latitudes yet discovered. In this island it is scarce ever met with; but is found in the Western Isles of Scotland, and on the Farn Isles; in these last it breeds, and is said to lay seldom more than sive eggs*,

* They must now and then lay as far as eight; for it has been observed, that no less than sixteen have been found in one nest, with two females, who agree remarkably well together.—Von Troil. Icel. p. 144.

FEMALE.

Young.

PLACE AND MANNERS.

on the ground, of a pale green colour, and glossy; which the female fecures from cold in a bed of fine down, plucked from her breast. This down is of the lightest and warmest nature of any thing yet known*: the natives, who know its value, take care to plunder the nests, taking away both the down and eggs: when the Duck lays again, surnishing a second parcel of down, her last stock; for if she is robbed a second time, the male must supply the warm covering; but if a third thest be committed she will wholly desert the place.

In America this bird is found as far fouth as New York; and breeds on the defert isles of New England; but most common every where to the north. Are said to be constant to the same breeding-places, and that a pair has been observed to occupy the same nest for twenty years together. Their food is shells, for which they dive to great depths. Very numerous in the Esquimaux lands; but less so in the middle settlements. Called by the first Mettek. In Greenland are known by the same name †. The

^{*} The quantity of down found in one nest more than filled the crown of an hat, yet weighed no more than three quarters of an ounce. Br. Zool.—Three pounds of this down may be compressed into a space scarce bigger than one's fift; yet is afterwards so dilatable as to fill a quilt sive feet square. Salern. Orn. p. 416.—That sound in the ness is most valued, and termed live down; it is infinitely more elastic than that plucked from the dead bird, which is little esteemed in Iceland. The best sort is sold at forty-sive sist per pound, when cleansed, and at sixteen when not cleansed. There are generally exported every year, on the Company's account, sisteen hundred or two thousand pounds, of both forts, exclusive of what is privately exported by foreigners. In 1750 the Iceland Company sold as much in quantity of this article as amounted to three thousand seven hundred and forty-sive banco-dollars, besides what was sent directly to Gluckstadt.—Von Troil. p. 146.

[†] Crantz. Hist. Greenl.

natives kill them on the water with darts, striking them the moment they appear after diving; and know the place from their being preceded by the rising of bubbles. The sless faid to be much valued. Are said to live to a very great age, and at this period to become quite grey *.

Anas spectabilis, Lin. Syst. i. p. 195. 5.—Faun. Suec. Nº 112.—Mus. Ad. Fr. ii. p. 25.—Muller, Nº 108.

KING D.

Le Canard de la Baye de Hudson, Bris. Orn. vi. p. 365. 15.

à tête grise, Bus. Ois. ix. p. 253.

Grey-headed Duck, Edw. pl. 154.

King Duck, Art. Zool. No 481.

Lev. Mus.

SIZE between a Duck and a Goose: length near two feet. The bill almost two inches long, and of an orange-colour; on the upper mandible is a semicircular ridged protuberance, compressed on the sides and stat on the top, where it is divided into two; the elevated parts are of a velvet black, passing on each side in a line to the eyes: the crown of the head, and nape, are of an elegant pale ash-colour: at the base of the upper mandible, the feathers are pea-green, passing backwards on each side the neck, and taking in half the eye: beneath this, and round to the chin, dirty white, but the green and white blend themselves, the last losing itself by degrees in the other: under the chin are two black streaks, meeting in a point at top, and diverging as they advance downwards, like the letter V inverted: the rest of the neck, and breast, are whitish: the middle of the back, the

DESCRIPTION.

· Art. Zool.

whole of the belly, and vent, black: wings dufky, on the middle of the coverts white: all the quills black: the fecondaries curve downwards over the quills; the fhafts deep ferruginous; on each fide of the outer ones a patch of white: tail cuneiform, fhort, black: legs black brown.

FEMALE.

The female is less: the gibbous part of the bill not so big, nor so high-coloured; but the feathery ridge on the top is broader: the colour of both bill and legs is more dull, inclining to brown: the whole plumage brown, the middle of each feather black: the head and neck palest: the throat inclining much to brown: the belly, the sourceen first quills, and the adjoining coverts, are brownish; the six next are tipped with white, hence is produced a line of white on the wing: tail as the quills.

The young males, like the females, do not get the compressed gibbosity of the bill, nor the colour of the plumage, till advanced years.

One in the Leverian Museum, which we suspect to be the young male, has the bill of a dusky red, nail black; the elevation at the base much less considerable: head and neck brownish ash-colour: top of the head streaked with a few white lines at the back part: body and wings dull black: on the middle of the wing coverts a large patch of white, as in the male, and another in the middle of the back: legs reddish brown.

PLACE AND MANNERS. This beautiful species is found at Hudson's Bay. In plenty at: Churchill River, in 59 degrees north latitude, where the birds remain so long as the water is unfrozen. Scarce at York Fort. Build on the sides of ponds and rivers; the nest made of sticks and moss, and lined with feathers from the breast, as in the Eider Duck. The eggs are four or five in number, whitish, and as

large as those of the Goose. The young fly in July. The food chiefly confifts of worms and grass. Known by the name of Mis fe sheep *. In winter sometimes is met with as far south as New York. Is common in Greenland; and feems very much of the nature of the last species, producing down equally valuable, and has much the fame manners as that bird. The flesh is accounted excellent, and the crude gibbous part of the bill a great delicacy. The skins are sewed together, and make warm garments. natives kill them with darts, and use the following method to succeed:—A number of men in canoes, falling in with a flock while fwimming, on a fudden fet up a shouting, making as much noise as they can; on which, the birds being too much frightened to fly away, dive under the water; but, as the place at which they are to rife again is known by the bubbling of the water above, the hunters follow them up as close as may be; and after acting this three or four times over, the birds become fo fatigued as to be easily killed †. This species is found also on the coast of Norway, and has been killed in the Orknies t. Is pretty frequent in the north of Sibiria and Kamtschatka.

* Mr. Hutchins. + Faun. Groenl. \$ Arct. Zool.

MUSCOVY D.

Anae moschatus, Lin. Syst. i. p. 199. 16.—Faun. Suec. Nº 118.—Scop. Ann. i. Nº 85.—Frisch, pl. 180.

Le Canard Musqué, Bris. Orn. vi. p. 313. 3.—Buf. Ois. ix. p. 162. pl. 9. (female.)—Pl. Enl. 989.

Anas Sylvestris Brasiliensis, Raii Syn. p. 148. 1 *.

Ipeca guacu, Id. p. 149. 3.-Will. Orn. p. 383. pl. 62.

Muscovy Duck, Raii Syn. p. 150. 3 .- 191. 11.

p. 381. 382.—Albin, iii. pl. 97. 98.

Lev. Mus.

Description.

PIGGER than the Wild Duck: length two feet. Bill two inches long, and red, except about the nostrils and tip, where it is brown: the eyes are surrounded with a naked skin, which is warted and red: the crown of the head is black: the sides of it, the throat, and fore part of the neck, white, varied with black: the lower part of the neck, breast, sides, lower belly, and thighs, brown, a little mixed with white: the back and rump brown, glossed with green gold: the upper part of the belly white: the three first quills are white; the nine next dusky brown; the rest brown, edged outwardly and tipped with green gold: the tail consists of twenty feathers, the outer one on each side is white, the others green gold: the legs red.

FEMALE.

The female is less, but not greatly differing in colour: the carunculated space about the head much smaller in circumference, and less vivid in colour.

PLACE AND MANNERS. This species is sufficiently known, being pretty common in a

domeflicated

^{*} Ray's bird was wholly black, glossed with green, except the wing coverts, which were white: such an one is now in the Hunterian Museum. I observed in this specimen a short black tubercle at the bend of the wing. This bird came from Cayenne.

domesticated state in almost every nation: where it originally came from is not fo easy to determine, by many supposed to be Brafil*, as Marcgrave and other authors have described it as belonging to that part of the world; as also the same bird with a white plumage t, which is no uncommon thing to be feen also in our menageries, where it multiplies much. The eggs are rounder than those of a Duck, and in young birds frequently incline to green. They are esteemed, as they lay more eggs, and sit oftener, than other Ducks. In an unconfined state, make the nest on the stumps of old trees; and perch during the heat of the day on the branches of fuch as are well clothed with leaves. Are naturally very wild, though when kept tame are fufficiently docile; and the male will not unfrequently affociate and produce a mongrel breed with the common Ducks. The name of Muscowy Duck, given to them, was on the supposition of their being natives of that country; but they have rather been so called from their exhaling a mulky odour t, which proceeds from the gland placed on the rump in common with other birds. Their flesh is thought very good, and the breed ought to be encouraged, as there is more flesh on it than the common Duck, and of a very high flavour, and the bird withal as hardy as any other species.

Anas ruficollis, Scop. Ann. i. Nº 81.

SIZE of the Mallard. Bill black: head and neck rufous; breaft black: back variegated with lines of brown, tending backwards: wing plain cinereous brown: tail short, not longer than the wings when closed: legs black.

Native place not mentioned.

RUFOUS-NECK-ED D.

DESCRIPTION.

^{*} These birds are met with wild about the lake Baikal, in Asia .- Mr. Pennant.

[†] Ipeca guacu. Ray.—One of these is in the Leverian Museum. ‡ Ray.

WHITE-HEAD-ED D. Anas leucocephala, Scop. Ann. i. Nº 79. White-headed Duck, Shaw's Trav. p. 254?

DESCRIPTION.

SIZE of the Mallard. Bill broad, furrowed at the base, and of a pale blue: head white; crown black: collar the same *: breast chesnut brown, variegated at the lower part with transverse black lines: belly grey, marked with small black spots: back rusous: wings the same, but paler, marked with lines and dots of brown: quills and tail brown.

PLACE.

In the Museum of Count Tessin. From whence unknown. If the bird quoted above, of Shaw, is found in Barbary.

GEORGIA D.

LENGTH twenty inches. Bill two inches, turning up a little at the end; colour yellow; edges and tip dusky black: irides reddish brown: the head and neck pale reddish ash-colour, lightest on the fore part, and minutely dashed with dusky streaks: the upper parts of the body pale reddish ash-colour, marked with dusky spots: scapulars the same, but deeper in colour: wing coverts pale ash-colour: speculum of the wings pale verdigris green, edged with dusky, bounded above and beneath with a bar of white: sides pale cinereous, marked with spots of a deeper colour: quills and tail dusky: legs greenish ash-colour.

PLACE.

This was found in South Georgia, the middle of January, and was a male bird; the flesh was thought good eating.

From the drawings of Sir Joseph Banks.

Another, fomething fimilar to this, was met with at the Cape of Good Hope. The general colour dusky ash, mottled on the breast with white.

[•] We may suppose round the neck, but it is not faid so.

Anas perspicillata, Lin. Syst. i. p. 201. 25.—Phil. Trans. lxii. p. 417. La grande Macreuse de la Baye de Hudson, Bris. Orn. vi. p. 425. 30. La Macreuse à large bec, Bus. Ois. ix. p. 244. Canard du Nord, appellè le Marchand, Pl. Enl. 995. Great Black Duck from Hudson's Bay, Edw. pl. 155.

Br. Mus. Lev. Mus.

+ BLACK D.

SIZE of the Velvet Duck: length twenty-one inches: weight two pounds two ounces. The bill is compressed on the sides; the base of the upper mandible rises into a knob of a yellowish colour, with a black spot on each side of it; the rest of the bill orange: the nail red; the sides of it, all round, black: the plumage is of a dull black, except a large patch of white on the forehead, and another of the same at the back part of the neck: the legs are red: webs dusky.

DESCRIPTION.

The female is smaller: of a sooty-colour: and has no white spot at the hind part of the head: but the cheeks are marked with two dull white spots *.

FEMALE.

This is wholly an American species. Breeds along the shores at Hudson's Bay; and seeds on grass: it also makes the nest with the same, lined with seathers; and lays from four to six white eggs: hatches the end of July. Is called by the natives Misse qua gu ta wow. In winter met with as far south as South Carolina, and is frequently seen at New York, where it is by some called the Coot. Our last navigators met with this in Prince William's Sound †.

PLACE AND MANNERS.

* Ara. Zool.

+ Cook's last Voy. ii. p. 378-

36. SCOTER D. Anas Nigra, Lin. Syst. i. p. 196. 7.—Faun. Suec. No 110.—Muller, No

La Macreuse, Bris. Orn. vi. p. 420. 28. pl. 38. fig. 2.—Buf. Ois. ix. p. 234. pl. 16.—Pl. Enl. 978.

Scoter, or Black Diver, Raii Syn. p. 141. A. 5.—Will. Orn. p. 366. pl. 74.

—Br. Zool. ii. N° 273.—Art. Zool. N° 484.

Lev. Mul.

DESCRIPTION.

THIS is a trifle less than the Velvet Duck: length twenty-two inches: weight two pounds nine ounces. The base of the bill furnished with a knob, as in that bird, which is red, and divided down the middle by a yellow line; the colour of the bill is yellow above, edged with black, and the under mandible wholly black: the eye-lids are yellow: the eyes black: the plumage is wholly black: the head and neck glossy: the under parts dull: the legs are brown *.

FEMALE.

The female has no knob on the upper mandible: the colours dull; and in the chin, and middle of the breast, some ash-coloured or whitish feathers mingled with the black: otherwise like the male †.

PLACE AND MANNERS. This species is found on the northern coasts of England and those of Scotland, in the winter season; but no where so common as on the French coasts, where they are seen in prodigious numbers, from November to March, especially if the wind be to the north or north-west. Their chief food is a glossy bivalve

[&]quot;The male hath no labyrinth on its wind-pipe."—Willughby.

[†] Willughby mentions the description of a female sent to him, which had "the neck and head, on both sides, as far as the eyes, white." See Orn. p. 367.

fhell, near an inch long, called by the French, vaimeaux; these they are perpetually diving after, frequently to the depth of some sathoms: this affords an usual method of catching them, by placing nets under the water, in such places as the shells are most numerous; and, by this means, thirty or forty dozen of them have been taken in one tide. The day seems to be spent, by these birds, between diving, and slying to small distances over the water, which it does so low as frequently to dip the legs therein. It swallows the food whole, and soon digests the shells, which are found quite crumbled to powder among the excrements. Has been kept tame for some time, and will seed on soaked bread. The sless that satisfies to be eaten on fast-days, and in Lent; and indeed, to say the truth, must be a sufficient mortification.

These birds abound in all the northern parts of the continent, Lapland, Sweden, Norway, and Russia; and are sound in great plenty on the great lakes and rivers of the north and east of Sibiria, as well as on the sea-shores. It likewise inhabits North America, being met with at New York *, and in all probability much more to the north on that continent, and that of Asia; Osbeck † met with them in 30 and 34 degrees south latitude, between the island of Java and St. Paul, in the month of June.

* Art. Zool.

† Voy. i. p. 120.

← VELVET D.

Anas fusca, Lin. Syst. i. p. 196. 6.—Faun. Suec. Nº 109.—Scop. Ann. i. Nº 68.—Brun. Nº 48.—Muller, Nº 109.—Frisch. pl. 165.—Georgi Reise, p. 166.

Turpan, N. C. Petr. iv. p. 420.

La grande Macreuse, Bris. Orn. vi. p. 423. 29 .- Pl. Enl. 956.

La double Macreuse, Buf. Oif. ix. p. 242.

Great Black Duck, Raii Syn. p. 141. A. 4.-Will. Orn. p. 363. pl. 70.

Velvet Duck, Br. Zool. ii. No 272. pl. 96 .- Arat. Zool. No 482.

Lev. Muf.

DESCRIPTION.

A Trifle larger than a Mallard: length somewhat more than twenty inches. The bill rises into a knob at the base, behind the nostrils, where it is black; the rest of the bill is yellow, with the nail at the end red; the edges, all round, black: the plumage, in general, is black; inclined to brown on the belly and vent: under each eye-lid a white mark, passing in a streak behind the eye; and across the middle of the wing a band of white: the legs are red: claws black.

FEMALES.

The female is brown where the male is black, and the protuberance at the base of the bill wanting.

Mr. Hutchins favoured me with the description of a bird which I take to be a variety of the above. Length sixteen inches: breadth twenty-seven: weight twenty-one ounces. Irides dirty white: forehead of a dark brown: crown black: under each eyea large white spot: neck rusty brown: scapulars and upper tail coverts black: breast shaded with black: belly white; in young birds black.

PLACE.

This frequents *Hudson's Bay* in summer, where it breeds. The nest composed of grass: the eggs from four to six in number,

and white: hatches in July. Feeds on grass. Known by the name of Cus cust qua tum. It retires south in winter. At that season the Velvet Duck is frequently seen as far south as Yew York: our late navigators met with it at Aoonalashka *.

It is now and then feen on the coasts of England, but is not common. More plenty on the continent, inhabiting Denmark and Russia: in some parts of Sibiria very common; and enters the list of those found at Kamtschatka. In breeding-time goes far inland to lay the eggs, which are eight or ten in number, and white. After the season is over, the males are said to depart; the females staying behind till the young are able to fly, when the two last go likewise off, but to what part is not certain †. We believe that this is called at Kamtschatka, Turpan; though it is in greater plenty at Ochotska, especially about the equinon: sifty or more of the natives go in boats, and surround the whole slock, driving them, in the flood, up the river Ochotska; and, as soon as it ebbs, the whole company fall on them at once with clubs, and often knock so many of them on the head, that each man has twenty or thirty for his share ‡.

^{*} Ellis's Narr. ii. p. 43. † Nov. Com. Petr. iv. p. 421.—Arct. Zool. 1 Hist. Kamtsch, p. 160.

HARLEQUIN D. THE MALE. Anas histrionica, Lin. Syst. i. p. 204. 35.—Brun. Orn. N° 84. 85.—Mullers. N° 127.—Faun. Greenl. N° 46.—Georgi Reise, p. 166.—Phil. Trans. lxii. 417.—Frisch. t. 157.

Brimond, Olaff. Icel. ii. t. 34.

Le Canard à Collier de Terre Neuve, Brif. Orn. vi. p. 362. 14.—Buf. Oifs. ix. p. 250.—Pl. Enl. 798.

Stone Duck, Hist. Kamtsch. p. 160.

Dusky and Spotted Duck, Edw. pl. 99:

Harlequin Duck, Art. Zool. Nº 490.

Br. Mus. Lev. Mus.

DESCRIPTION.

SIZE of a Wigeon. Length one foot five inches: breadth twentyfix inches: weight eighteen ounces and three-quarters, troy: Bill near an inch and a half long, and black: irides hazel: between the bill and eye white, in some yellowish, or saffron-colour *, extending a little over the eyes, and beyond: crown of the head black, bounded by a reddish streak: on each side of the neck a perpendicular line of white, and above it a white fpot; except this, the whole of the neck is black: round the breaft is a white collar, broadest behind, where it is marked with black dots, and is bounded by a black one: between this and the wings is a transverse mark of white: the breast, below the collar, blueish afh-colour: the back dusky brown, inclined to purple: rump deep blue black: belly and thighs black: fides dull orange: oneach fide of the tail a spot of white: the prime quills dusky ash-colour, some of them tipped with white: tail brown: legs blueish black. In one of these were found two streaks of black

on the nail at the end of the bill, diverging like the letter V, the angle towards the tip *.

Anas minuta, Lin. Syst. i. p. 204. 36.—Brun. N. 86.—Faun. Groenl. N. 46.

38.
HARLEQUIN D.
The Female.

La Sarcelle de la Baye de Hudson, Bris. Orn. vi. p. 469. 41.

Le Canard brun, Buf. Ois. ix. p. 252.-Pl. Enl. 1007.

brun & blanche, Buf. Ois. ix. p. 287.-Pl. Enl. 799.

Little Brown and White Duck, Edw. pl. 157.--Catefb. Car. i. pl. 98.

Description.

ENGTH thirteen inches and a half. Bill black: irides hazel: the forehead, and between the bill and eye, white: on the ear a fpot of the fame: head, neck, and back, brown; palest on the fore part of the neck: upper part of the breast and rump rusous brown: lower part of the breast and belly barred with pale rusous and white, but the lower belly and thighs with rusous and brown: scapulars and wing coverts rusous brown; the outer greater ones blackish: quills and tail dusky, the last inclined to rusous: legs dusky.

The two last described are male and female, and are sound both on the old and new continents: on the first, seen as far fouth as the Lake Baikal, and from thence to Kamtschatka, particularly up the river Ochotska; also in Iceland, and as low as Sondmor †. In America, from Carolina to Newfoundland; and Hudson's Bay; also in Greenland: in the last, frequents, during summer, bays and rivers, especially near their mouths, but not in great plenty, and is a very noisy species. It is fond of shady places, and

PLACE AND MANNERS.

makess

^{*} Brunnich. + Aret. Zool.

The fishermen at this place call it the Lord.-Edw.

makes the nest on the shore among the shrubs. Its food is small shells, eggs of sishes, and particularly the larve of Gnats. Seen in the neighbouring seas in winter. Swims well, even in the most rapid streams; and dives to admiration *: likewise slies swift, and to a great height: from these circumstances is not easily taken. Our late navigators met with it at Assnaleshka †.

Pretty frequent in the small rivulets of *Hudson's Bay*, about ninety miles inland: seldom in large rivers. Has a whistling note. Lays ten or more white eggs, like those of the *Pigeon*, on the *grass*. The young brood speckled in a very pretty manner. Migrates south in autumn. The name, in the *Algonquin* language, is *Powistic ou sheep* ‡.

BROWN D.

Description.

Brown Duck, Arct. Zool. Nº 499.

ENGTH fixteen inches. Bill large, thick at the base; colour blueish, with the tip black; nostrils near the end: head and neck of a very pale brown: lower part of the last, and breast, the same, edged with rust-colour: wings cinereous grey: speculum blue, tipped with white: tail and legs dusky.

PLACE.

Inhabits Newfoundland.

^{*} The people of Kamtschatka take advantage of this: as they do not fly off at the fight of mankind, they follow them closely on the water; and, when tired, without difficulty knock them on the head with clubs.—History. Kamtsch.

⁺ Ellis's Narr. ii. p. 43.—Called there the Painted Duck.

¹ Mr. Hutchins.

Anas poecilorhyncha, Zool. Ind. p. 23. t. 13.

SPOTTED-BILL-ED D.

SIZE not mentioned. Bill long and black, marked on each fide with a red fpot at the base; the tip white: from the bill through the eyes a black streak: cheeks, chin, and upper part of the neck adjoining, cinereous white: crown, nape, hind part of the neck, back, wing coverts, greater quills, and tail, black, edged with ash-colour: second quills white: speculum green, the feathers margined with white: vent black: legs rusous yellow.

Description ..

Inhabits Ceylon, in the East Indies, where it is very common.

PLACE.

Anas Damiatica grisea, rostro apice plano lato rotundo, Hasselq. Voy. p. 264. Black-headed Duck, Shaw's Trav. p. 254.

DAMIETTA D.

SIZE a trifle bigger than the Mallard. The head, half the neck, the shoulders, and tips of the tail, black: the rest of the neck before, breast, back, belly, sides, and tail, white: at the lower part of the neck, next the back, a crescent of ferruginous; and the end of the wing is of the same colour near the back: quills greenish black: hind claw very obtuse.

DESCRIPTION ..

Inhabits the shores of Egypt; most frequent on those near the Mediterranean; chiefly in the bay near Damietta, and between Alexandria and Rosetta, where they are taken in nets. It most likely is also an inhabitant of Barbary, as it is not greatly unlike the one described by Shaw, if not the very same bird.

PLACE.

NILOTIC D.

Anas Nilotica, Hasselq. Voy. p. 365. Nº 36.

Description.

flands higher on its legs. Nail of the bill hoary; the margin of it is bounded by a callus, which is a little elevated, equal, and of a purplish blood-colour; a second encompasses the base, a little elevated, of a dull purple, and has four warts, two on each side: irides yellow: throat, sides of the neck, crown, and a line behind the eyes, whitish, spotted with hoary or cinereous: breast, belly, and thighs, whitish brown, crossed with dusky transverse lines: sides of breast and belly marked with oblong and hoary lines: tail longish, rounded in shape: legs red: claws black.

PLACE.

Inhabits the Nile, in Upper Egypt, but no where else, except perhaps on the bays of the Red Sea. The Arabians call it Bab*. Is easily tamed, and lives among other domestic poultry in Egypt. The above seems allied to the Muscovy Goose.

^{*} No doubt this is the fort called by Pococke, Bauk; which he fays, when fent into England, are known by the name of Baw Geefe.—See Pocock. Trav. i. p. 210.

Anas boschas, Lin. Syst. i. p. 205. 40.—Faun. Suec. No 131.—Phil. Trans. lxii. p. 419.—Scop. Ann. i. No 77.—Brun. No 87.—Muller, No 128.—Kram. El. p. 341. 11.—Frisch. pl. 158. 159.—Georgi Reise, p. 166.—Faun. Groenl. No 47.—Faun. Arab. p. 3. No 9.

+ MALLARD.

Le Canard fauvage, Bris. Orn. vi. p. 318. 4.—Bus. Ois. ix. p. 115. pl. 7, 8. —Pl. Enl. 776. 777.—Ferm. Surin. ii. p. 156.

Wild Duck, Raii Syn. p. 145. A. 1. 150. 1.—Will. Orn. p. 308. pl. 72. 75.

—Albin, ii. pl. 10. (male) 1. pl. 99. (female).—Br. Zool. ii. p. 279.

pl. 97.—Aret. Zool. No 494.

Br. Muf. Lev. Muf.

THIS species is well known, both in its wild and domesticated states: suffice it to say, that the former is near two feet in length: the weight two pounds and a half*. The bill of a greenish yellow: head and neck glossy changeable green: at the lower part of the neck a collar of white, passing almost round the neck: the scapulars white, barred or rather undulated with minute lines of brown: the back is brown: and the rump black, gloffed with green: on the wing coverts is a transverse white ftreak, edged with a fecond of black; and below this the speculum, or large violet-green lucid spot: the lower part of the neck and breast are chesnut: the belly pale grey, crossed with numerous transverse dusky lines: the tail consists of twenty feathers, and is pointed in shape; the two middle ones are of a greenish black, and curve upwards in a remarkable manner; the others as usual, and of a grey brown, margined with white: legs orange.

DESCRIPTION.

• This is the usual weight; but feveral Mallards were taken in Chillesford decoy, in Suffolk, in the year 1781, whose weight was three pounds and a half.

VOL. III.

FEMALE.

The female is very plain: the ground colour of the plumage pale reddish brown, spotted with black: the fpeculum on the wings the same: but none of the tail feathers curved, as in the male.

PLACE AND
MANNERS.

Wild Ducks frequent the marshy places in many parts of this kingdom, but no where more plenty than in Lincolnshire, where prodigious numbers are annually taken in our decoys *; each decoy paying from five pounds to twenty annual rent †. They pair in the spring, and lay from ten to sixteen eggs; but, in respect to England, only a small portion may be supposed to breed here, as the prodigious quantities seen in winter, compared with those which are met with in summer, make us suppose that the major part seek a more northern situation at that season. With us they pair in spring, and breed in all the low marshy grounds; laying from ten to sixteen eggs; and the young take the water as soon as hatched. Is a very artful bird, and does not always make the nest close to the water; not unfrequently at a good distance from it; in which case the Duck will take the young in its beak or between the legs. Are known sometimes to lay the

^{*} In only ten decoys, in the neighbourhood of Wainfleet, thirty-one thousand two hundred have been taken in one season.—Br. Zool.

⁺ In Somersetshire one has been known to pay as far as thirty pounds. Id.—The nature of these decoys, and management of them, may be seen at large in Will. Orn. p. 372, 373. See Br. Zool. art. Mallard.—In the Biblioth. Topog. Galean. N° ii. part 1. p. 359, I find an extract from the Antiq. Society of Spalding, concerning the taking of Ducks, which is as follows: "At the ducking on Thursday last, were taken up one hundred seventy-four dozen of Mallards or Drakes moulting; and on Monday forty-six dozen and a half: in all two thousand six hundred and forty-six birds."

eggs in a high tree, in a deferted Magpie or Crow's neft *. And we have likewife been informed of an inftance of one being found, at Etchingham in Suffex, fitting upon nine eggs, in an oak, twenty-five feet from the ground: the eggs were supported by fome small twigs laid crossways †.

In France this species is not often seen, except in winter; appearing in October and going north in fpring: are caught in various manners; among the rest, in decoys, as in England; the chief place for which is Picardy t, where prodigious numbers are taken, particularly on the river Somme. It is also customary there to wait for the flock's passing over certain known places, and the sportsman, having a wicker cage, containing a quantity of tame birds, lets out one at a time, at a convenient feason, which enticing the paffengers within gunfhot, five or fix are often killed at once by an expert marksman. They are now and then taken also by a book baited with a bit of sheep's lights, which swimming on the water, the bird swallows the bait, and with it the hook. Divers other means of catching Ducks and Geese are peculiar to certain nations; of which one feems worth mentioning, from its fingularity:—The person wishing to take these, wades into the water up to the chin, and, having his head covered with an empty calabash, approaches the place where the Ducks are; when they, not regarding an object of this fort, fuffer the man freely to mix with the flock; after which he has only to pull them by the leg under the water, one after another, till he is fatisfied; returning as unfuspected by the remainder as when he first came among them.

[•] Salerne Orn. p. 428. + Mr. Tunstall.

In one decoy, nets are used to the amount of three thousand livres.—Hist. des Ois. ix. p. 128.

This method is frequently put in practice on the river Ganges, using the earthen vessels of the Gentoos instead of the calabashes: these vessels are what the Gentoos boil their rice in, and are called Kutcharee pots (they likewise make a dish for their tables in them, which goes by the same name): after these are once used they look upon them as defiled, and in course throw them into the river as useless; and the Duck-takers find them convenient for their purpose, as the Ducks, from constantly seeing the vessels float down the stream, look upon them as objects of sull as little regard as a calabash. The above, or some such method, is also practised in China*, as well as India; also in the island of Ceylon†. By the same means they are said to take Wild Geese in South America‡. Some authors say that a hollow wooden vessel is used to place over the head, with holes to see through \(\begin{array}{c} \).

The Chinese make great use of Ducks, but do not prefer the wild fort, being in general extremely fond of tame ones: and it is said that the major part of these are hatched by artificial heat; the eggs, being laid in boxes of sand, are placed on a brick hearth, to which is given a proper heat during the required time for hatching. The Ducklings are fed with little craw-fishes and crabs, boiled and cut small, and afterwards mixed with boiled rice; and in about a fortnight shift for themselves, when the Chinese

^{*} Du Halde Hist. China, vol. ii. p. 142. pl. in p. 162.

[†] MS. in British Museum, 3324.

[†] At Carthagena, to the east of Monte de la Popa, in a large lake called Cienega de Tescos, the Wild Geese coming there of an evening in vast slights.—Ulloa's Voy. i. p. 53.

^{||} Sympson Voy. to the East Indies.—See Naval Chron. vol. ii. p. 473, with a plate of the same.—See also Ind. Zool. p. 12.—Zool. Ind. p. 21.—Pococke mentions the circumstance, but does not seem to credit it. Trav. vol. i. p. 210.

provide them an old ftep-mother, who leads them where they are to find provender for themselves; being first put on board a sampane or boat, which is destined for their habitation, and from which the whole flock, often to the amount of three or four bundred, go out to feed, and return at command. This method is used nine months out of the twelve (for in the colder months it does not fucceed), and is fo far from a novelty, that it may be every where feen; but more especially about the time of cutting the rice and gleaning the crop, when the masters of the Duck fampanes row up and down the river according to the opportunity of procuring food, which is found in plenty, at the tide of ebb, on the rice plantations, as they are overflowed at high water. It is curious to fee how the Ducks obey their mafter; for fome thousands, belonging to different boats, will feed at large on the fame foot, and on a fignal given will follow their leader to their respective sampanes, without a stranger being found among them *. This is still more extraordinary, if we consider the number of inhabited sampanes + on the Tigris, supposed to be no less than forty thousand, which are moored in rows close to each other, with a narrow passage at intervals for boats to pass up and down the river. The Tigris, at Canton, is somewhat wider than the Thames at London, and the whole river is there covered in this manner for the extent of at least a mile 1.

^{*} This I have heard feveral affirm. It is likewise mentioned by many authors, among which see Oft. Vey. i. p. 194.—Toreen Voy. ii. p. 255.

[†] Sampane is the common name for a boat; the inhabited ones contain each a feparate family, of which it is the only dwelling; and very many of the Chinese pass almost their whole lives on the water.

¹ Cook's last Voy. vol. iii. p. 433.

We have inferted the above account under the head of *Mellard*, on supposition of its being the species which is so common. Osbeck mentions two by name, viz. the one called *Hina-a*, and the other *Konga-o*; but does not describe the latter, not having seen it; yet he observes, that certain *Wild Ducks* found there were in such plenty, as to greatly disturb the fishermen, by taking the fish out of their nets*.

+TAME-DUCK, or, General VAriety. Anas domestica, Lin. Syst. i. p. 206. 40. \$.

Le Canard domestique, Bris. Orn. vi. p. 308. 1.

Common tame Duck, Raii Syn. p. 150. 1.—191. 10.—Will. Orn. p. 380.

pl. 75.—Brown Jam. p. 480.—Sloan. Jam. p. 323. 7.—Albin, iii. pl. 99.

Br. Muf. Lev. Muf.

DESCRIPTION.

PY the above is meant the Mallard and Duck in their state of domestication; of which no regular description can be given, as the variety is infinite, much in the same manner as in domestic Poultry; besides, being under the continual inspection of all, it would scarce be in our power to add to the knowledge of any country bousewise, or the lowest domestic, on this head, or in the manners, which are so well known.

We were astonished to see (says he) the Chinese, who had put their nets into the water, shoot constantly without aiming at any thing; but, on enquiry, we were told that they were forced to watch their sisheries continually, and to frighten away the Ducks, who would else empty the nets sooner than the men could. I never saw such fearless and numerous slights of Ducks as here; one slight after another came, notwithstanding the noise that was made on all sides, and endeavoured to settle near the nets; but were always hindered in the above manner. See Os. Voy. ii. p. 33.—Whether these were the sampane Ducks, or not, is not said; but he precisely determines that they were not like ours.

Le grand Canard sauvage, Bris. Orn. vi. p. 326. A.

VAR. A.
Description.

THIS differs from the common one in being larger, and meafuring two feet fix inches in length, and three feet nine in breadth. It is like the other in plumage, except the back, which is the colour of foot. If we are not mistaken, this variety is called by some the Roan Duck.

Le grand Canard sauvage gris, Bris. Orn. vi. p. 326. B.

VAR. B.

SIZE of the last, but the plumage is ash-coloured, and the bill Description, and legs black.

Le grand Canard sauvage tacheté, Bris. Orn. vi. p. 327. C.

VAR. C.

THIS is like the common Mallard; but differs in having the D back black, spotted with yellow.

DESCRIPTION.

Anas Adunca, Lin. Syst. i. p. 206. 41.

Le Canard à bec courbé, Brist. Orn. vi. p. 31-1. 2.

Hook-billed Duck, Raii Syn. p. 150. 2.—Will. Orn. p. 381. pl. 75.—

Albin, ii. pl. 96. 97.—iii. pl. 100.

Lev. Mus.

THIS differs not in colour of plumage, make, and fize, from the common Wild Duck; and is also seen in every variety incident to the domesticated one; but differs in the bill, which is somewhat longer, and bent downwards.

DESCRIPTION ..

This

496

PLACE.

This feems to be a mere variety of the common Duck, and breeds as well in its tame state. It seems only to be kept in England out of curiosity; but we are informed that in some parts of Germany this sort is sull as common, and the breed is encouraged almost to the exclusion of the last. Bancroft *, in his History of Guiana, mentions a Wild Duck, larger than the tame one, and resembling it, except in the bill, which is black, and crooked at the end; and the feet and legs of an ash-colour. These, he says, are found in plenty, during the rainy seasons, on the banks of rivers near the sea.

Other varieties might also be mentioned: such as, those with tusted heads; others, with some of the second quills turned upwards, called four-winged Ducks; and, not unfrequently, one or two in a brood wanting the webs between the toes, while others of the same hatching have them complete.

CURVE-BILLED D. Description. Anas curvirostra, Pall. Spic. vi. p. 33.

SIZE of the Wild Duck, if not bigger. Bill as in that bird, but bent downwards: irides fulvous: general colour of the plumage black, but more dull on the quills and under parts: the head, neck, and rump, tinged with shining grey: on the throat an oval spot of white: the five outer quills white; the others black; the exterior secondary quill margined with white on the outer edge at the end; but the outer margins in general have a blue black gloss, forming a speculum of that colour on

^{*} Hist. Guian. p. 170.

[†] See a Goose of this kind in Gent. Mag. vol. xxv. pl. opposite fig. 2.

the wing: tail as in the Mallard, with the two recurved feathers in the middle.

The above was described from a specimen in the late Museum of M. Vroeg, now dispersed, and in the Prince of Orange's Museum. The author supposes it not to be a variety of the Mallard with the hooked bill, but a distinct species.

Bill two inches and a half in length, of a lead-colour, with a black tip: general colour of the plumage cinereous brown, the edges of the feathers very pale: over the eye a streak of white; beneath it a second, broader than the first: chin and fore part of the neck dusky white: speculum of the wings blueish green, inclosed in a line of black: legs dusky ash-colour.

This inhabits New Zealand. Found both in Charlotte Sound and Dusky Bay. Known there by the name of He-turrera. From the drawings of Sir Joseph Banks.

BUPERCILIOUS D.

DESCRIPTION.

PLACE.

Pied Duck, Ara. Zool. No 488.

SIZE of the Wild Duck: length nineteen inches. Bill two inches and a quarter; the base of it, and round the nostrils, for about one-third, orange; the under mandible dusky: head and neck rusous white, the seathers of the crown rising in a narrow ridge, along the top of which runs a narrow stripe of black to the nape: round the middle of the neck a collar of black, which passes down the middle, at the back part of the neck, quite to the back: the scapulars are white; some of the inner ones Vol. III.

PIED D.

DESCRIPTION.

edged with black, and curve downwards over the wings: back and tail brown: fecondaries white: greater quills dufky: on the breaft a band of black: belly brown like the back, but paler: legs yellow: webs brown.

FEMALE.

The female has the bill like the male: the plumage on the upper parts dirty mottled brown: on the wing a fpot of white, arising from the tips of the second quills being of that colour: under parts of the body dirty white: legs black.

PLACE.

Inhabits the coast of Labrador; from whence a pair in the collection of Sir Joseph Banks came. That described in the Artic Zoology was sent from Connecticut in New England. Mr. Pennant supposes this species to be the same with the pretty Pied Ducks, which whistled as they slew, or as they sed, met with by Lawson* in slocks, in the western branch of Cape Fear inlet.

RED-BILLED WHISTLING D. Anas autumnalis, Lin. Syf. i. p. 205. 39.

Le Canard fiffleur d'Amerique, Brif. Orn. vi. p. 400. 23. pl. 38. 1..

Le Siffleur à bec rouge & narines jaunes, Buf. Oif. ix. 183.—Pl. Enl. 826.

Red-billed whistling Duck, Edw. pl. 194.

Lev. Mus.

DESCRIPTION.

SIZE of a Wigeon: length twenty-one inches. Bill two inches long, red, nail black: irides hazel: crown of the head chefnut: nape streaked with chesnut: sides of the head and throat dirty white: lower part of the neck rusous chesnut: the breast and between the shoulders yellow ash-colour, but palest on the breast; all the feathers of the last have yellowish margins: back and scapulars chesnut: inner wing coverts ash-colour,

inclining to rufous: greater coverts ash-colour: quills black, but most of them have the base white, making an oblique bar of the same on the wing: lower part of the back, the rump and tail, belly, and under the wings, black: under tail coverts mottled black and white: legs yellow: claws black: hind toe pretty long.

Inhabits the West Indies. I have also seen a specimen which came from Cayenne. Has been brought into England alive.

PLACE,

Anas arborea, Lin. Syst. i. p. 207. 44.

Le Canard sifficur de la Jamaique, Bris. Orn. vi. p. 403. 24.—Pl. Enl. BLACK-BILLED WHISTLING D.

Le Siffleur à bec Noir, Buf. Ois. ix. p. 185.

Black-billed Whistling Duck, Edw. pl. 193.—Raii Syn. p. 192. 12.— Sloane Jam. p. 324. t. 272.—Brown. Jam. p. 480.—Arci. Zool. No.

Br. Muf. Lev. Muf.

THIS is less than the *Mallard*, and stands pretty high on its legs: the neck is also long and slender. The bill is black: irides hazel: crown of the head dusky, somewhat crested at the back part, and of a rusous brown: hind part of the neck brown: back and scapulars the same, but the seathers margined with rusous: rump and upper tail coverts darker: sides of the head and throat white: fore part of the neck white, spotted with black: the breast pale rusous, spotted also with black: the belly, thighs, and vent much like the fore part of the neck, but the spots are smaller, and most numerous on the sides: the wing coverts rusous, spotted with black: quills and tail dusky: legs lead-colour: claws black.

DESCRIPTION.

Inhabits

PLACE AND MANNERS.

Inhabits Jamaica, where it is remarked for its making a whiftling kind of noise; and is said to build in trees. In some seasons migrates into Guiana. Is thought to be very good food. I received one of these from the sirst-named place, and kept it for some time in my garden; but it was wild in the highest degree, and would by no means become familiar. Is supposed to frequent Carolina in winter, at least one, like it in name, is said to be found on those coasts by Lawson* and Catesby †. It is certainly not the other sex of the last species. One of these, in the British Museum, had the title of Opano Duck; which name, we are informed, it bears at Guiana.

÷ SCAUP D.

Anas marila, Lin. Syst. i. p. 196. 8.—Faun. Suec. Nº 111.—Phil. Trans. 1xii. p. 413.—Brun. Nº 50, 51.—Muller, Nº 111.—Frisch. t. 193.—Georgi Reise, p. 166.

Anas subterranea, Scop. Ann. i. Nº 83?

Le petit Morillon rayé, Bris. Orn. vi. p. 416. 26. A.

Scaup Duck, Raii Syn. p. 142. A. 6.—Will. Orn. p. 365.—Br. Zool. ii. No 275. pl. 100.—Ard. Zool. No 498.

Lev. Mus.

DESCRIPTION.

THE length of this species is eighteen inches: breadth twenty-nine: weight one pound seven ounces. The bill is two inches long, and broadest at the end; of a lead-colour, palest at the base; nail black: irides of a fine gold-colour: the headfull of seathers; that and the neck black, glossed with green: the lower part of the latter, and breast, black: the back and scapulars are pale grey, finely undulated with numerous transverse lines of black: lower part of the back, rump, and vent, black: the wing

[•] Hift. Carol. 149. † Catefb. Car. App. 37 .- Artt. Zool.

coverts are finely undulated with alternate lines of dusky and white, fo minute as to appear at a distance as powdered with these two colours: the ten prime quills greyish ash-colour; the four outer ones are dusky black on the outer webs; the other six greyish white, but the ends of all are black: from the eleventh to the twentieth, white, with dusky ends, forming a broad bar of white on the wing; the five next the body dusky, which is likewise the colour of the tail: the under parts of the body, from the breast, are white, powdered with dusky between the legs and sides over the thighs: the legs are pale lead-colour: webs and claws black. These birds are said to vary in colour, especially about the bead and neck*.

The female weighs more by two ounces than the male †, and has the irides of a dirty yellow.

This inhabits Iceland, as it does the more northern parts of the continent of Europe, Lapland, Sweden, Norway, and Russia. Common on the northern shores of Sibiria. Very frequent on the river Ob. Breeds in the north, and migrates southward in winter. Inhabits America, as high as Hudson's Bay; comes there in May, and retires in October. Found in England, in the winter season, in small slocks. We have received it from the coast of Susfolk. Is said to seed on broken shell-sish, called Scaup, whence the name ‡.

If the same as Scopoli's | bird, above quoted, is very common:

FEMALE.

PLACE AND MANNERS.

^{* &}quot; Especially in the bead and neck, so that among a pack of forty or fifty you shall not find two exactly alike."—Willugbby.

⁺ Arct. Zool. 1 Willughby.

Il His bird is less than the *Mallard*. Bill brown: plumage above, brown; beneath white: tail white, tipped with brown: quills white on the infide: legs brown. He compares it to the *Scaup Duck*, yet says it is not *absolutely* the same bird.

in Carniola, on the lake Zirchnichew, where it makes the nest in fubterraneous hollows in the banks: and this author observes, that they are often killed in vast numbers by the countrymen with clubs; being driven out of their holes in the full sunshine, in the middle of the day, which blinds them so as to prevent their being able either to resist or sly away.

49. Var. A. Le Millouinan, Buf. Ois. ix. p. 221.—Pl. Enl. 1002.

Description.

SIZE of the laft: length twenty-one inches. Bill blueish black: head, neck, and breast, black, bronzed with green, verging to copper about the eyes: lower part of the breast and belly white: back, scapulars, lesser wing coverts, and between the legs, striated with fine transverse lines of black and dusky white: lower part of the back, vent, and tail, black: greater wing coverts half black, half white: second quills much the same: prime quills dusky: legs black.

PLACE.

This was killed in *France*, on the coasts of *Picardy*. *Buffon* also mentions a second, which he received from *Louisiana*, but rather smaller. It appears by the figure to be merely a variety of the *Scaup Duck*.

WHITE-FACED D. The Male. Anas discors, Lin. Syst. i. p. 205. 37.

La Sarcelle d'Amerique, Bris. Orn. vi. p. 452. 35.

Soucrourou, Bus. Ois. ix. p. 279.—Pl. Enl. 966. (the male).

White-faced Teal, Catefo. Car. i. pl. 100.—Brown Jam. p. 481.—Aret. Zool. No 503.

Lev. Mus.

Description.

SIZE between a Teal and a Wigeon: length fifteen inches and a quarter. Bill black: crown the fame: base of the bill furrounded

furrounded with black: between the bill and eye a white stripe, ending on each side the chin: the rest of the head and neck glossy green, changing to violet: back brown, transversely waved with irregular lines of grey: the lower part of the neck before, breast, and belly, pale rusous, marked with dusky spots: vent black: wing coverts blue; below them a white band: speculum green: quills and tail brown: legs yellow.

→ WHITE. FACED D. The Female.

HE female is rather less than the male. Bill the same: the head and neck brown, mixed with pale grey: back deeper brown, the feathers margined with yellowish buff-colour: breast and sides the same, but paler: belly and vent pale yellowish brown: the scapulars are dusky black: the wing coverts pale blue; speculum green; between them a narrow bar of white: quills and tail dusky: legs dusky yellow.

DESCRIPTION ..

These birds inhabit the American continent*; but not farther north than New York. Catesby observes, that they come into Carolina in August, and feed on the rice, remaining there till October; and, when the rice fails, attack the wild oats; and frequent the ponds and fresh waters. The sless is reckoned delicious, being for the most part very fat. Found also at Guiana; and Cayenne.

PLACE AND MANNERS.

LENGTH

The American Shell-Drake and Blue-wing exceed all of the Duck kind whatfoever; and these are in prodigious numbers.—Burn. Trav. p. 16.

VAR. A.

DESCRIPTION.

ENGTH fourteen inches: breadth twenty-two inches: weight fourteen ounces. The bill is one inch long, narrow, black: irides blue: the forehead and crown gloffy black, the feathers longish: on the ears spotted with dirty white: back part of the neck brown: scapulars and lesser wing coverts dark blue; the greater blue, with a white spot at the ends: greater quills deep blue: secondaries white without, and deep blue within: throat and belly white: breast and vent blue: tail black: legs blue.

PLACE AND MANNERS. The above comes into Hudson's Bay in June, and departs in Ottober. Lays ten small white eggs, on the stumps of trees, near ponds; makes no nest, only forming a hollow out of the rotten wood; hatches in July; the young are conveyed by the mother, from the shell to the water, in her bill. Feeds on grass at the bottoms of ponds; and frequently slies just over the surface. Known by the name of Waw pew ne way se pis, or Pied Duck*.

5·1. ←SHIELDRAKE. Anas tadorna, Lin. Syst. i. p. 195. 4.—Faun. Suec. Nº 113.—Brun. Nº 47. —Muller, Nº 107.—Frisch. pl. 166.—Georgi Reise, p. 165.

La Tadorne, Brif. Orn. vi. p. 344. 9. pl. 33. fig. 2.—Buf. Oif. ix. p. 205. pl. 14.—Pl. Enl. 53.

Sheldrake, or Burrough Duck, Raii Syn. p. 140. A. 1.—Will. Orn. p. 363. pl. 70. 71.—Albin. i. pl. 94.—Br. Zool. ii. N° 278.—Arct. Zool. p. 572. D.

Br. Muf. Lev. Muf.

DESCRIPTION.

SIZE of the Wild Duck: length two feet: weight two pounds two ounces. The bill turns up much at the end, is pretty

broad, and of a red colour; at the base a rising knob; the nostrils, and nail at the end, black: the head, throat, and part of the neck, are greenish black; the rest of the neck, the back, rump, and upper tail coverts, white: on the breast a rusous bay band, which, growing narrower, passes under the wings, and round to the upper part of the back: the middle of the breast, belly, and vent, are dusky and white mixed: sides of the two last white: the scapulars are black: the wing coverts white: some of the outer ones, bastard wing, and quills, black: some of the quills part white, part black: speculum green gold, glossed with copper: the tail is white, except the outer feather on each side, which is tipped with black: the legs are red.

The female is smaller than the male; but does not essentially differ in plumage, except that the colours are less vivid.

This species is common, in the neighbourhood of the fea, in many parts of England; where it is found throughout the year. It breeds in deserted Rabbit-burrows, or occupies them in the absence of the owners, who, rather than make an attempt at dislodging the intruders, form others; though, in desect of readymade quarters, these birds will frequently dig holes for themselves. The female lays sisteen or sixteen * roundish white eggs; these are laid at the further end of the hole, covered with down supplied from the breast of the female, who sits about thirty days. The young as soon as hatched take to the water, and swim surprisingly well. She is very careful of the young, using many stratagems to savour their escape when in danger; and will often carry them from place to place in the bill: this we are certain of, from

FEMALE.

PLACE AND MANNERS.

[•] The younger birds lay only as far as twelve. - Hift. des Oif.

a young one having been dropped at the foot of an intelligent friend unhurt, by the mother flying over his head. The young birds do not come to their full plumage till the fecond year: they may be hatched under a tame Duck, and the young readily brought up; but are apt, after a few years, to attempt the maftery over the rest of the poultry; and we have seen some that were even vicious, attacking every thing that came in their way. In a state of nature the food seems chiefly to be small fish, marine infests, and shells; berbage has likewise been found in their stomachs. In a tame state will eat bread, grain, and greens. Their great beauty would tempt us to endeavour at domesticating the race; but it will not thrive completely, except in the neighbourhood of salt water, which somehow seems essential to its wellbeing: the sless likewise is rank and unsavoury, though the eggs have at all times been thought very good.

This species is found as far as *Iceland* to the *north*. Visits Sweden and the Orknies in the winter, and returns in spring. Is found in Asia about the Caspian Sea, and all the salt lakes of the Tartarian and Sibirian Desarts*, as well as in Kamtschatka†. Our voyagers, if right in the species, have also met with it at Falkland Isles‡, and Van Diemen's Land ||.

^{*} Between Sysfran and Symbyrsk, in the spring, M. Lepechin met with the Shieldrake, Pintail, Shoveler, and other sorts of Ducks, in such quantities as to be obliged to stop his ears on account of their noise.—Dec. Russ. i. p. 472.

[†] Ar&. Zool.

^{† &}quot;The Sheldrakes swarmed in such a manner at Falkland's Islands, that in sailing our boats under the rocks we have killed hundreds with our oars and boat-hooks."—Penrose, p. 34.

^{||} Cook's Voy. i. p. 229.

at the end; colour a fine deep crimfon: irides red: plumage on the upper parts dusky brown, palest on the forehead: the seathers on the back very pale on the margins: the chin, sides of the head beneath the eye, and the rest of the under parts, white: but the sides of the breast are irregularly spotted with brown: over the thighs transversely marked with fine lines of brown: on the wing a transverse narrow bar of white; below it another of buff-colour: tail dusky black: legs the same.

CRIMSON-BILL-ED D.

DESCRIPTION.

Inhabits the Cape of Good Hope.

PLACE.

Anas Bahamensis, Lin. Syst. i. p. 199. 17.

Le Canard de Bahama, Bris. Orn. vi. p. 358. 12.

Le Marec, Bus. Ois. ix. p. 256.

Mareca prima Marcgravii, Raii Syn. p. 149. 4.

The first Mareca of Marcgrave, Will. Orn. p. 379. § 11.

Ilathera Duck, Catest. Car. i. pl. 93.—Art. Zool. Nº 495.

ILATHERA D.

SIZE of the Common Duck: length feventeen inches. Bill lead-colour, marked on each fide near the base with a triangular orange spot: the top of the head rusous grey; that of the neck, back, scapulars, and rump, rusous brown: cheeks, throat, and fore part of the neck, white: breast, belly, and thighs, rusous grey, spotted with black: under tail coverts plain: lesser wing coverts dusky; the greater green, with black tips: second quills of a dull yellow; prime ones dusky: legs lead-colour.

Description.

This inhabits Brafil, and is also met with in the Bahama
3 T 2

Islands,

PLACE.

Is faid to perch and rooft on trees; and does not migrate northward to breed *.

MARECA D.

Le Canard du Bresil, Brif. Orn. vi. p. 360. 13. Le Mareca, Buf. Ois. ix. p. 256. Mareca secunda Marcgrawii, Raii Syn. p. 149. 5. The second Mareca of Marcgrave, Will. Orn. p. 379. § 12.

DESCRIPTION.

THE bill in this bird is black and shining: the top of the head, upper part of the neck, and back, are umber-colour: on each side of the head, between the bill and eye, is a round yellowish white spot: the chin is white: fore part of the neck, and under parts, dark grey, with a mixture of gold: the upper wing coverts are of a bright brown, with a greenish gloss; the greater ones brown, with the outer edges blue green, and tipped with black, forming two bands of those colours: the quills are brown, tipped with white: tail black, and cuneiform: legs red.

PLACE.

Inhabits *Brafil*, and feems to be a species not far differing from the former, both of them being called by the name of *Mareca* by the *Brafilians*.

* Art. Zool.

Anas clypeata, Lin. Syft. i. p. 200. 19 .- Faun. Suec. No 119 .- Scop. Ann. i. Nº 70.—Brun. Nº 77, 78.—Muller, Nº 117.—Kram. El. p. 342. 15. + SHOVELER. -Frisch. pl. 161. 163 .- Georgi Reise, p. 166.

Le Souchet, Brif. Orn. vi. p. 329. 6. pl. 32. fig. 1.—Buf. Oif. 9. 191.— Pl. Enl. 971, Male; 972, Female.

Shoveler, Raii Syn. p. 143. A. g. Male; 144. 13. Female. - Will. Orn. p. 370. 15. Male; p. 371. 16, 17, Female. - Albin, i. pl. 97, 98. - Catefb. Car. i. pl. 96. Fem. -Br. Zool. No 280. - Art. Zool. No 485. Br. Muf. Lev. Muf.

I ENGTH twenty-one inches: weight twenty-two ounces. Descriptions The bill is near three inches in length, and remarkably broad at the end; the edges much pectinated; the colour black: irides of a fine deep yellow: the head and neck are gloffy green, changing to violet *: the lower part of the neck and breaft white, with a few spots in the shape of crescents: the scapulars white: back brown: belly chefnut: vent black: the first and fecond wing coverts pale blue; the greater brown, tipped with white, forming a band on the wing: the quills are brown; some of the middle ones edged with green, and forming a spot of that colour: the tail brown, more or less edged with white; the outer feather wholly white; shape cuneiform: legs orange: claws grey.

FEMALE.

The female is a trifle smaller. The plumage differs greatly: the wing is marked much the fame, but less bright: the rest of the plumage greatly approaching to that of the Wild Duck; but for the first year the wing is like the rest of the body. Both fexes are apt to vary much in colour: the male likewise differs from the female inwardly, having, just above the divarication of the windpipe, where it passes into the lungs, an enlargement, or, as it is called by some, a labyrinth.

PLACE AND MANNERS.

This bird is now and then met with in England, though not in great numbers. Willughby mentions one found at Crowland, in Lincolnshire; and we have had the male sent out of the London markets. I cannot learn that it breeds in England, but it is said to come into France * in February, and some of them to stay during the summer †. It lays ten or twelve rusous coloured eggs, placed on a bed of rushes, in the same places as the Summer Teal; and departs in September, at least the major part of them, for it is rare that one is seen in the winter. The chief food is insects, for which it is continually muddling in the water with its bill. It also is said dexterously to catch slies, which pass in its way over the water. Shrimps, among other things, have been found in its stomach on disfection.

This species is also found in most parts of Germany; throughout the Russian dominions, as far as Kamtschatka; and in North America, in New York and Carolina, during the winter season. With us it is accounted pretty good food. A bird similar to this, if not the same, is observed to come to Hudson's Bay in the spring; and makes a whistling noise. It is there known by the name of Mimenewick.

* Hist des Ois.

† Salern. Orn. p. 421.

Anas muscaria, Lin. Syst. i. p. 200. 19. β.—Raii Syn. p. 146.—Will. Orn. p. 375.—Frisch. t. 162.
Le Souchet à ventre blanc, Bris. Orn. vi. p. 337. A.

VAR. A.

THIS differs from the former merely in having the belly DESCRIPTION. white, and is a mere variety.

Le Canard sauvage du Mexique, Bris. Orn. vi. p. 327. 5. Tempatlahoac, Raii Syn. p. 176. Broad-billed Bird, or Tempatlahoac, Will. Orn. p. 387.

VAR. B.

SIZE of a Tame Duck. Bill broad, long, black: tongue white: head and neck green, glossed with purple and black: irides pale: breast white: the rest of the body beneath sulvous, with two white spots on both sides near the tail: above beautisted with certain semicircles, the circumference of which from white incline to brown; the middle or inner part from black to a shining green: the wings, at the beginning blue, next white, and then shining green; yet their extremes are on one side sulvous, on the other shining green: the circumference of the tail above and beneath white; else it is black underneath, and of a Peacock-colour above.

Description ..

Inhabits Mexico, to which it comes from other countries. Its flesh such as that of other marsh birds.

PLACE.

Le Souchet du Mexique, Bris. Orn. vi. p. 337. 7. Yacapatlahoac, Raii Syn. p. 176.

56. MEXICAN SH.

SMALLER than the Common Duck. Bill very broad, and of a brownish red: head, neck, and upper parts, barred with fulvous,

DESCRIPTION:

fulvous, black, and white alternate: leffer wing coverts white; the greater ones farthest from the body brown; those nearest the body green gold, forming a large spot of the same on the wing: quills brown: the belly, thighs, and under tail coverts, sulvous: tail banded as the upper parts: legs pale red.

PLACE.

Inhabits Mexico.

RED-BREASTED SH.

Red-breasted Shoveler, Br. Zool. ii. Nº 281.

DESCRIPTION.

SIZE of a Common Duck. Bill large, serrated on the sides, and intirely of a brownish yellow colour: head large: eyes small: irides yellow: breast and throat of a reddish brown: back brown, growing paler towards the sides: the tips and pinions of the wings grey: quills brown; the rest of a greyish brown: the speculum, or wing spot, purple, edged with white: tail short and white: vent of a bright brown, spotted with darker: legs short and slender: feet small, and of a reddish brown colour.

FEMALE.

In the female all the colours are fainter, and the speculum of the wings blue.

PLACE.

This species is sometimes taken in the decoys of Lincolnshire. Shaw mentions a bird, by the name of Barbary Shoveler,
which seems much like the above, if not the same; but in
that author's bird the speculum consisted of blue, white, and
green *.

* See Trav. p. 254.

SIZE of the Buffel-headed Duck: length fixteen inches. Bill an inch and three quarters; in shape very broad, and turns up a little towards the end: general colour of the upper mandible blue; but the place of the nostrils, sides, and all the under mandible, are orange: the eyes placed high up in the head: irides brown: top of the head, taking in the eyes, black: sides beneath, chin, and throat, white, mixed with blackish spots: the upper part of the neck is brown; the lower part, all round, breast, and belly, barred dusky and deep ferruginous, inclining to saffron-colour: the lower part of the belly, vent, and rump, barred dusky and dirty rusous white: under tail coverts dirty white: back and scapulars brown, a little marbled with minute yellowish dots: wings and tail plain dusky brown, the last cuneiform in shape, and rather long: legs orange.

This feems fomewhat allied to the last, but is certainly a different species. I received it, among other birds, from Jamaica, where it first appears in October or November, and staying till March, retires north with several other species. Bancroft, in his history of Guiana *, mentions a Teal somewhat larger than the common one. The bill broad and black: the seathers of the head whitish brown: those of the neck, back, and wings, grey brown, variegated with spots and bars of chesnut: breast and belly dull white. I suspect this to be the same with my bird. He says that it frequents the rivers, like the Guiana Wild Duck, and at the same seasons.

+ JAMAICA SH,
DESCRIPTION.

PLACE.

* p. 170.

URAL D.

DESCRIPTION.

Anas mersa, Pallas Trav. ii. p. 713. 29. t. H.

very tumid above the nostrils, and bissid in the adult bird, the end marked with diverging striæ; colour blue: head, and part of the neck, white: on the crown a large patch of black: eyelids black: the middle of the neck the same: the fore parts of the body yellowish brown, undulated with black: back clouded with cinereous and pale yellow, powdered with brown: under part of the body, and rump, greyish brown, in some lights appearing of a glossy grey: wings small, no appearance of a speculum: tail longish, in shape cuneiform, colour black: legs brown, on the fore part blueish, and placed far back, as in the Diver genus.

FEMALE.

The female and young bird have the bill less tumid at the base, and wholly of a brown colour: the head brown: throat white, expanding towards the nape.

PLACE.

This species is not unfrequent in the greater lakes of the *Ural* mountains, and the rivers *Ob* and *Irtisch*. Not seen on the ground, for from the situation of its legs it is unable to walk; but swims very well and quick, at which time the tail is immersed in the water as far as the rump, serving by way of rudder, contrary to the common method of a *Duck*'s swimming. The nest is formed of *reeds*, and floats, something like to that of the *Grebe*. By the description of this, and the last bird, they appear to be not unlike each other in plumage.

Anas latirostra, Brun. No qu. - Skoora, Muller, Nº 130. Lapmark Duck, Ara. Zool. p. 576. M.

60. LAPMARK D.

DESCRIPTION.

SIZE of the Wild Duck. Bill broad; and black: head, neck, and breast, chesnut brown: at the base of the bill pale, and inclining to yellow: back, wings, and tail, black: fecondaries white, tipped with black, giving the appearance of a white line on the wings: breaft and belly white; lower part of the last ashcolour: fides, under the wings, ferruginous: legs black.

Inhabits Denmark. Common about Christianstedt; also Lapmark; frequenting both sea and fresh water.

PLACE.

+ GADWALL.

Anas strepera, Lin. Syst. i. p. 200. 20.—Faun. Suec. No 121.—Brun. Nº 91.-Muller, Nº 118.-Frisch. pl. 168.-Georgi Reise, p. 166.

Le Chipeau, Bris. Orn. vi. p. 339. 8. pl. 33. fig. 1.—Buf. Ois. ix. 187. pl. 12. fem .- Pl. Enl. 958.

Gadwall, or Gray, Raii Syn. i. 147. A. 2.-Will. Orn. p. 374. pl. 72.-Br. Zool. No 288 .- Art. Zool. p. 575. I. Lev. Muf.

QIZE of the Wigeon: length nineteen inches. Bill two inches; colour black: the head, and most part of the neck, brown, mixed and spotted with rufous and black: sides of the head, throat, and fore part of the neck, rufous white, spotted with brown, palest near the head: the lower part of the neck, beginning of the back, and breaft, brown, marked with curved or waved white lines: lower part of the back black brown: rump, upper and under tail coverts, black: breast and belly white,

Description.

U 2

fpotted

fpotted with grey: lower belly, fides, and thighs, barred with whitish and grey-brown lines: vent dark: on the wing are three-spots of different colours, viz. white, black, and red: tail ash-colour, edged with white: legs orange.

FEMALE.

The female differs in having the colours on the wings duller, though marked the same as the male: the breast reddish brown, spotted with black: the feathers on the neck and back edged with pale red: rump the same, instead of black: and those elegant semicircular lines on the neck and breast wholly wanting.

PLACE AND
MANNERS.

This inhabits England in the winter months; and is also foundat the same season in various parts of France and Italy; migrates as far as Sweden as summer advances, in order to breed; and sound throughout Russia and Sibiria, except in the eastern part of the last, and Kamtschatka.

It is a very quick diver, so as to make it difficult to be shot. Feeds morning and evening only; being hid among the reeds and rushes during the day. The noise it makes is not unlike that of the Mallard, but louder. The flesh is good.

← FALCATED D.

Anas falcaria, Pall. Trav. iii. p. 701:
—— falcata, Georgi Reise, p. 168.
Falcated Duck, Arct. Zool. p. 574. I. pl. 23.

DESCRIPTION.

SIZE of a Wigeon: length one foot fix inches: weight twenty-five ounces and fix drams. The bill an inch and a half long, and black: the feathers of the back part of the head, and a little way down the neck, long, and crefted: the forehead and crown dull ferruginous; in the middle, near the base of the bill, a spot of white: round the eyes, hind head, and crest, shining green, varied

varied with copper, especially on the temples: chin white: beneath this two collars, the first of a greenish black, and springs from the crest; the lower one white; the rest of the neck and breast cinereous, undulated with brown: back grey, the upper part obscurely lineated with a paler colour: the belly dotted with grey and white: vent black; the sides of it white, divided transversely by a black band: shoulders grey, and somewhat undulated: scapulars grey, and curve inwards at the ends: speculum of a fine blue green, above it a white band: wings as long as the tail: legs lead-colour.

This is found in the eastern part of Sibiria, from the river fenisei to the Lena, and beyond Lake Baikal; but not in the west. Found also in Kamtschatka, but rare. Probably winters in the Mongolian deserts, and China; is assuredly found in the last, as I have a specimen from thence, which was brought alive to England, where it lived for some time among other poultry, and was pretty familiar, and when dead was presented to my collection.

PLACE AND MANNERS.

Sarcelle de Java, Buf. Oif. ix. p. 275 - Pl. Enl. 930.

HIS differs from the last in having the head very little crested on the crown, the feathers of the nape only being elongated: no falciform feathers falling over the quills: no white on the vent or sides of it; instead of which they, as well as the back, are brown: and the thighs are white: in other things it much resembles the former; and we suspect that it is only the female or a young bird of this beautiful species. I observe also another, very similar to this, among some Chinese drawings, and therefore look upon it as a bird of China.

VAR. A.

DESCRIPTION:

63. ← COMMON WIGEON. Anas Penelope, Lin. Syst. i. p. 202. 27.—Faun. Suec. Nº 124.—Brun. Nº 72.—Muller, Nº 121.—Kram. El. p. 342. 16.—Georgi Reise, p. 166. Anas Kogolha, N. C. Petr. xv. p. 468. Nº 15. t. 21?

Le Canard fiffleur, Bris. Orn. vi. p. 391. 21. pl. 35. fig. 2.—Bus. Ois. ix. p. 169. pl. 10, 11.—Pl. Enl. 825.

The Wigeon, Whewer, or Whim, Raii Syn. p. 146. A. 3.—Will. Orn. p. 375. pl. 72.—Albin, ii. pl. 99.—Br. Zool. ii. N° 286.—Arct. Zool. p. 574. K.

Br. Mus. Lev. Mus.

Description.

ENGTH twenty inches: weight twenty-three ounces. Bill narrow, an inch and a half long, and of a blueish lead-co-lour: tip black: the top of the head is cream-colour, a little mottled with dusky spots; over the bill almost white: head and neck of a bright bay, and spotted with dusky: the lower part of it behind, and the breast, vinaceous *: back and scapulars minutely undulated with black and white lines: sides of the body the same, but paler: wing coverts brown, more or less mixed with white †: quills dusky, some of them banded with white; the outer webs of the middle ones green, forming a speculum or spot, bounded above and below with black: the belly white: vent black: legs dusky lead-colour.

FEMALE.

The female is brown, the middle of the feathers deepest: the fore part of the neck and breast paler: scapulars dark brown, with paler edges: wings and belly as in the male.

PLACE AND MANNERS.

This species is pretty common on most parts of the old continent, on which we are affured it migrates as low as Egypt; being

^{*} Sometimes, though rarely, marked with round black spots.-Br. Zool.

⁺ In fome species wholly white.

caught there, from the middle to the end of November, by nets in the marshes, before the departure of the waters. It is also found in Aleppo, during the winter, in plenty. Observed likewise in the Caspian Sea and its neighbourhood; and in most parts of Europe as far as Sweden. Is pretty common in England during the winter months; being caught, among other Ducks, in the decoys at that season. It is said not to breed in France, nor are we certain that it does in England.

Both fexes are alike till the following spring after hatching, when the male, about March, gains his full plumage; but is obferved to lose it again the end of July*, and with it in some measure its voice, which is thought to be very like the sound of a flute. The sless is much esteemed.

SIZE of a Wigeon: length fifteen inches. Bill two inches; colour red; round the base black: the head is of a pale blueish ash-colour, marked with minute dusky specks, as in the Wigeon: lower part of the neck, and breast, blueish ash-colour, the feathers margined with the last: back reddish brown, edged with cream-colour: quills of a dusky ash: speculum on the wings pale greenish blue, bounded above and below with white: legs pale red: webs dusky: claws black.

Inhabits the Cape of Good Hope. From the drawings of Sir Joseph Banks.

* Hift. des Oif.—We remember once to have feen fuch a party-coloured bird, appearing as if it were half male half female; no doubt in its change.

CAPE W.
DESCRIPTION.

PLACE.

65. → AMERICAN WIGEON. Le Canard Jensen, Pl. Enl. 955.—Buf. Ois. ix. p. 174. American Wigeon, Arti. Zool. No 502.

Lev. Mus.

Description.

TRIFLE bigger than our Wigeon: length the fame. Bill lead-colour; tip black: crown and forehead yellowish white: hind part of the head and neck black and white, speckled: behind the eye a black mark, changing in some lights to green: back and scapulars pale rust-colour, waved with transverse black lines: in the middle of the wing coverts a large bed of white: guills and tail deep brown: vent nearly black: legs dusky.

PLACE AND MANNERS.

Inhabits North America, from Carolina to Hudson's Bay; but is no where a common bird. Called at New York, the Pheasant Duck *. In more plenty at St. Domingo and Cayenne, where it is called Vingeon or Gingeon. At Martinico great flocks of them often take short flights from one rice-plantation to another, where they make much havock, particularly during the rainy feafon. Are faid to perch on trees. Feed in company, and have a centinel on the watch, like fome other birds. This species is feldom seen during the day, lying hid in places shaded from the sun; but so soon as that luminary disappears, come forth from their hiding-places to feed; and, during this, make a particular kind of noife, so as to guide the sportsman in his researches after them; often betraying themselves thereby, when otherwise, under cover of the evening, their filence would protect them: at other times their note is a kind of fost whiftle, which is often imitated in order to decoy them within reach of the gun. They fit in January,

and in *March* the young are feen running about. They lay many eggs; fometimes these are hatched under *Hens*, in which case they are, while young, familiar, though when grown up exceedingly quarrelsome with other *Ducks*: as they have been known to breed of themselves when kept to maturity, it is a thing much to be wished for, that these birds might be domesticated, as their slesh is most excellent, especially such as are brought up tame. They appear upon the coasts of *Hudson's Bay* in *May*, as soon as the thaws come on, chiefly in pairs: lay there only from six to eight eggs; and feed on *flies* and *worms* in the swamps: depart in flocks in *autumn*. Known by the name of *Atheikimo Asheep**.

Anas glocitans, Act. Stock. vol. xl. p. 33. pl. 1. Bimaculated Duck, Br. Zool. ii. No 287.—Arct. Zool. p. 575.

BIMACULATED D.

DESCRIPTION.

ENGTH twenty inches. Bill deep lead-colour; nail black: irides brown: crown brown, changeable with green, ending in a streak of brown at the hind part of the head, with a small crest: between the bill and eye, and behind each ear, ferruginous spots, the first round, the last oblong and large: throat of a fine deep purple: the rest of the head bright green, continued in streaks down the neck: breast a light ferruginous brown, spotted with black: hind part of the neck and back dark brown, waved with black: wing coverts ash-coloured; lower coverts streaked with rust-colour: scapulars cinereous: quills the same, inclined to brown: secondaries sine green, ending in a shade of

Mr. Hutchins.

Vol. III. 3 X black,

black, edged with white: tail coverts deep changeable green: twelve feathers in the tail; the two middlemost black, the others brown, edged with white: belly dusky, finely granulated: legs small, yellow: webs dusky.

PLACE.

Taken in a decoy in England. Has been also met with along the Lena, and about the lake Baikal. Has a singular note, somewhat like clucking *.

67. SOFT-BILLED D. Blue Grey Duck, with a foft bill, Cook's Voy. i. p. 72. 97.—Forst. Voy i. p. 157.

DESCRIPTION.

SIZE of a Wigeon: length eighteen inches. Bill an inch and a quarter long, of a pale ash-colour; the end of it soft, membranaceous, and black: the top of the head greenish ash-colour: body in general pale blueish lead-colour: across the wing a spot of white: on the breast a mixture of ferruginous: legs dusky lead-colour.

PLACE AND MANNERS. This inhabits New Zealand; was met with in Dusky Bay, in April. It is fingular on account of the end of the bill being so flexible and soft. It may be supposed to live by suction, searching out the worms, &c. in the mud, when the tide retires from the beaches. Is said to whistle like the Whistling Duck. Is called in New Zealand, He-weego.

* Ara. Zool. p. 575.

Anas ferina, Lin. Syst. i. p. 203. 31.—Faun. Suec. Nº 127.—B:un. Nº 80.—Muller, Nº 124.

68. → POCHARD.

Anas erythrocephala, N. C. Petr. xv. p. 465. No 14. pl. 20. (Gmelin.) Le Millouin, Brif. Orn. vi. p. 384. 19. pl. 35. 1.—Buf. Oif. ix. p. 216.— Pl. Enl. 803.

Pochard, Poker, or great red-headed Wigeon, Raii Syn. p. 143. A. 10.— Will. Orn. p. 367. pl. 72.—Br. Zool. ii. No 284.—Art. Zool. No 491. Br. Muf. Lev. Muf.

SIZE of the Wigeon: length nineteen inches: weight one pound twelve ounces. The bill broader than in the Wigeon, of a deep blue, with a black tip: irides orange: the head and neck deep chefnut: the lower part of the neck and breaft, and upper part of the back, dusky black: scapulars, and wing coverts nearest the body, of a blueish white, minutely barred with dusky black; the exterior wing coverts and quills dusky brown: belly dusky white, marked with numerous dusky lines on the sides: tail dusky grey: legs lead-colour.

The female has the head of a pale reddish brown: breast the same, but deeper: wing coverts and belly cinereous: the back the same as in the male.

This species, like the *Pintail*, and some others, is common both to the old and new continent. With us frequent the fens in the winter season, and are brought up to the London markets sometimes in considerable numbers, where they are known by the name of Dun Birds*; and are esteemed excellent eating. In winter pass pretty far to the fouth, being sound in Egypt†, about

DESCRIPTION.

FEMALE.

PLACE AND MANNERS.

The female of the Wigeon is also so called.

⁺ Fauna Arab.

Cairo. Come into France the end of October in small flocks from twenty to forty. Not known for certain whether they breed in England; but one has been shot in July in France. Feeds on small fish and shells. Has a histing voice. The slight rapid and strong: the flocks form no particular shape in slying, but are indiscriminate. Found in Carolina in winter *.

68. Var. A.

Le Millouin noir, Bris. Orn. vi. p. 389. A.

DESCRIPTION.

THIS differs from the last in a few particulars. The bill is black, with a blue base: irides yellow: head and neck chesnut; the lower part ash-coloured on the sides, and blackish before: the back, rump, and tail of this last colour: breast and belly brown, mixed with dusky and ash-colour: wings mixed black and white: legs olive: webs and claws black.

MEXICAN P.

Le Millouin de Mexique, Bris. Orn. vi. p. 390. 20. Quapachnauhtli, Raii Syn. p. 177.

DESCRIPTION.

HE bill in this is dusky ash-colour: eyes black: head, neck, breast, belly, thighs, and under tail coverts, sulvous: back, scapulars, wing coverts, and rump, transversely barred fulvous and brown: quills not much unlike the last: tail black and white: legs as the bill: claws black.

PLACE.

Inhabits Mexico:

* Gatesby.

Anas viduata, Lin. Syft. i. p. 205. 38.

Le Canard à face blanche, Buf. Oif. ix. p. 255.

du Maragnon, Pl. Enl. 808.

Spanish Duck, Gen. Birds, p. 65. pl. 13.

69. SPANISH D.

SIZE a trifle less than the red-billed wbistling Duck. Bill and eyes black: forehead, cheeks, chin, and back part of the head, pure white: crown black: round the neck a black collar: back and breast bright ferruginous, crossed with narrow dusky lines: wings pale brown, no speculum on them: belly whitish brown, spotted with black: tail cuneiform, black: legs blueish.

DESCRIPTION.

This is a beautiful species; has a whistling note; and is called by the *Spaniards*, *Vindila*. Found in *Spain* and *Barbary**; and is said to frequent the lakes of *Carthagena* †.

PLACE.

Le Canard Dominiquain du Cap de Bonne Esperance, Son. Voy. Ind. ii. p. 22.

DOMINICAN D.

SIZE of the Wild Duck. Bill black: the face and throat are white: through the eye, from the bill, is a streak of black, ending in an angle behind: hind part of the head, neck, and breast, black: back, and lesser wing coverts, deep cinereous grey, crossed with two bands of very pale grey: belly and vent pale grey: legs black.

DESCRIPTION.

Inhabits the Cape of Good Hope.

PLACE .

^{*} Gen. of Birds.

[†] Linnaus.—Whether of Old or New Spain he does not fay; though it should feem the latter, from his using the authority of Jacqin for his description.

FERRU**G**INOUS **D**. Anas rutila, Faun. Suec. Nº 134. Ferruginous Duck, Br. Zool. Nº 285. pl. 99.—Art. Zool. p. 576. N.

DESCRIPTION.

WEIGHT twenty ounces. The bill long, and flatted, rounded a little at the base, serrated along the edges of each mandible, and surnished with a nail at the end of the upper; colour a pale blue: head, neck, and whole upper part of the head, an agreeable reddish brown: throat, breast, and belly, the same colour, but paler: the legs of a pale blue: webs black.

PLACE.

One of this species was killed in *Lincolnshire*. Found in the Swedish rivers, but rarely. Mr. Pennant has also received it from Denmark.

 \leftarrow PINTAIL D.

Anas acuta, Lin. Syst. i. p. 202. 28.—Faun. Suec. Nº 126.—Scop. Ann. i. Nº 73.—Brun. in Append.—Muller, Nº 122.—Kram. El. p. 340. 9.—Frisch. pl. 160.—Georgi Reise, p. 166.

Le Canard à longue queue, Bris. Orn. vi. p. 369. 16. pl. 34. fig. 1. 2.— Buf. Ois. ix. p. 199. pl. 13.—Pl. Enl. 954.

Sea Pheasant, or Cracker, Raii Syn. p. 147. A. 5.—Will. Orn. p. 376. pl. 73.—Albin, ii. pl. 94. 95.

Pintail, Br. Zool. ii. No 282 .- Art. Zool. No 500.

Br. Mus. Lev. Mus.

DESCRIPTION.

LESS than the Wild Duck: length twenty-eight inches: weight twenty-four ounces. Bill long and black, on the fides blueish: the head, and for an inch of the neck before, rusty purplish brown: nape dusky: fore part and sides of the neck white, a little mottled with dusky, the white rising upwards

wards on each fide, at the back part, in a narrow ftreak toward the hind head: the hind part of the neck and back greyish white, finely barred with black: fides of the body the same, but paler: scapulars black, long, pointed, and margined with very pale cream-colour: wings pale dusky brown; across them, first a pale rusous bar, then a broad deep copper-coloured one, edged with black; and below this a narrow one of white: the two middle tail feathers are black, and more than three inches longer than the rest; the others dusky, edged with white: the under parts of the body are white: vent black; the sides of it white: legs lead-coloured.

The female is smaller. The head and neck dusky, minutely streaked with brown: back brown, the feathers margined with pale reddish white; the scapulars with pale rusous: wing coverts as the back, but margined deeper with white: across the wing a cream-coloured bar, bounded above and below with white: tail as in the male, but the two middle feathers not elongated.

The young males remain of a greyish brown, not greatly unlike the plumage of the females, till February, when they first gain the proper dress of their sex.

The male is furnished with a small labyrinth.

This is a pretty common species, but not in such plenty in England as in many parts of the continent, in the northern parts of which it breeds. Common in the Russian dominions *, as far as Kamtschatka. In Sweden and Denmark in the spring; and breeds

FEMADE.

PLACE AND MANNERS.

In troops of hundreds on the borders of the Don.—Decouv. Ruff. i. p. 162.

about the White Sea *. Frequents this kingdom †, and the countries which lie to the fouth of it, in the winter feason, at which time it is common in France, Austria ‡, and Italy §. Is in plenty about the lake Baikal ||, in Asia; and is often seen in flocks on the sea-coasts of China, where it is caught by the Chinese in snares. In America not uncommon, being seen in plenty at New York, where it is called Blue-bill **; from thence as far north at least as Hudson's Bay, at which place it is supposed to breed; and from whence I have received a specimen. The sless is very fine slavoured, and tender.

+ LONG-TAIL-ED D.

MALE.

Anas glacialis, Lin. Syst. i. p. 203. 30.—Faun. Suec. Nº 125.—Scop. Ann. i. Nº 74.—Brun. Orn. Nº 75. 76.—Muller, Nº 123.—Phil. Trans. lxii. p. 418.

Le Canard à longue queue de Terre Neuve, Bris. Orn. vi. p. 382. 18.—

Bus. Ois. ix. p. 202.

Canard de Miclon, Pl. Enl. 1008.

Swallow-tailed Sheldrake, Raii Syn. p. 145. A. 14.—Will. Orn. p. 364.

Long-tailed Duck, Edw. pl. 280.—Br. Zool. ii. N° 283.—Arā. Zool. N° 501.

Lev. Mus.

Description.

SIZE of a Wigeon: length twenty-two inches: breadth twentynine, the long tail-feathers included: weight twenty-four ounces and a half, troy. The bill is an inch and a half long, and

black;

^{*} Art. Zool.

[†] Visits the Orknies in great flocks, in the winter. Id.—In great quantities in Connaught, in Ireland, in the month of February only. Br. Zool.

[‡] Kramer.

[§] About Rome, where it is called Coda lancea .- Willugbby.

Georgi.

^{**} Kalm Trav. i. p. 137.

black; down the middle, and across the tip, orange: irides red: the fore part and sides of the head are of a reddish grey: on each side of the neck, just below the head, is an oval spot of black: the hind part of the head, the throat, and remaining part of the neck and breast, white: back and rump black: sides of the upper tail coverts white, the middle black: lower part of the breast, and upper part of the belly, dusky, passing upwards, on each side of the breast, to the back: the lower belly and vent white: the scapulars are also white, and are long, and pointed at the ends: the wings chiefly black, with a mixture of chesnut: the four middle tail seathers are black, the others white; the two middle ones are narrow, and exceed the others by three inches and a half: legs of a dull red: claws black.

This species varies; in some birds the plumage is more or less of a brown or chocolate colour, where in others it is black; and the spot on each side of the neck occupies half of it: the two middle tail feathers are frequently as long as the rest of the bird: the legs also have all the different shades of red in different birds. The bill however is one constant mark, though it is broadest in the younger birds *.

Anas hyemalis, Lin. Syst. i. p. 202. 29.—Faun. Groenl. Nº 45. Le Canard à longue queue d'Islande, Bris. Orn. vi. p. 379. 17. Sharp-tailed Duck, called Havelda, Will. Orn. p. 364. § 5. Long-tailed Duck, Edw. pl. 156.

LONG-TAILED D. FEMALE.

PILL as the last described: sides of the head white; hind head cinereous; the rest of the head, the neck, breast, and

DESCRIPTION.

* Pall. Spic. v. p. 28. Note (a).

Vol. III.

3 Y

back,

back, dufky black: the lower part of the breast and scapulars chesnut: belly white: upper tail coverts and wings much as in the male: legs dusky reddish brown.

Some birds of this fex have the brown feathers edged with ferruginous, others not. I have likewise observed in some a white spot on each side of the lower part of the neck. The middle tail feathers are much shorter in some birds than others; and, in respect to the *female*, it has not been our fortune to meet with any which possessed them; perhaps they do not appear, except in old birds, or they moult them before the other feathers.

PLACE AND MANNERS. This species inhabits the northern regions, and comes now and then, in rigorous winters, into England; but never in numbers. Met with in the Orknies, in considerable flocks, from October to April*. On the continent, frequents Sweden, Lapland, and Russia; often in the neighbourhood of St. Petersburg. Met with also in Kamtschatka. Found at Hudson's Bay, and from thence as far as New York. Remains at Hudson's Bay, Greenland, and among the islands, the whole year. Said to make the nest among the grass near the sea, like the Eider Duck; and to lay five † blueish white eggs, about the middle of June, the size of those of a Pullet. When the young are hatched, the mother carries them to the water in her bill. Swims and dives well. Flies swift, and is a crafty bird. Lines the nest with the feathers of the breast, like the Eider Duck. The down is also equally valuable, were it to be had in the same quantity. It has

a. loud:

Art. Zool ..

⁺ Seldom fewer than ten, and often as far as fourteen or fifteen.-Mr. Hutchins.

a loud and fingular cry, not unlike the word a-a-glik, supposed to arise from the structure of the larynx*. It feeds on small shell-fish, obtained by diving, and which are supposed to make a great-part of their food †. Called at Hudson's Bay, Hahaway, and appear numerous, slying in large flocks; their slight is short, and near the surface of the water.

La Sarcelle de Ferroe, Bris. Orn. vi. p. 460. 40. pl. 40. fig. 2.—Bus. Ois. ix. p. 278.—Pl. Enl. 999.

VAR. A.

ENGTH one foot four inches and a quarter. Bill dusky; at the base of the upper mandible is a spot of pale grey, from thence passes a black streak down the middle of the crown to the hind head: sides of the head pale grey, inclining to yellow; and just round the eyes white: hind part of the head and neck dusky and white mixed; sides of the last dark brown: throat and fore part of the neck white, minutely spotted with brown: back, wings, rump, and upper tail coverts, brown; the last white on the sides: scapulars long, brown, with rusous margins: breast and belly white: the tail pointed; the four middle feathers grey brown; the five on each side pale grey, with whitish edges: legs brownish lead-colour.

DESCRIPTION.

Inhabits the Ferroe Isles, where it is called O'Edel. Supposed to be a variety of the long-tailed Duck ‡.

PLACE.

- * This is faid to have three openings covered with a thin membrane.— Descrip. Kamtsch. p. 498.
 - + One species is the Mytilus Discors .- Lin.
 - 1 Brunnich .- Arct. Zool.

74, WESTERN D. Anas Stelleri, Pallas Spic. vi. p. 35. t. 5. Western Duck, Artt. Zool. Nº 497. pl. 23. Lev. Mus.

DESCRIPTION.

CIZE of the Wigeon: length seventeen inches. Bill made not unlike that of the Wigeon; colour black: irides hoary brown: the top and fides of the head and neck, and hind part of the last for half way, white: across the forehead from eye to eye a peagreen band; at the nape of the neck a transverse one of the same colour, but much deeper, at the lower corner of which, on each fide, is a round black fpot the fize of a pea; at the lower angle of the eye behind, another of the fame colour, but irregular in shape: the chin, throat, and fore part of the neck, black, communicating with a collar of the fame which furrounds the neck about the middle; from the hinder part of this the black paffes down over the back, quite to the tail: the breast and sides are pale ferruginous, deepening into chefnut at the middle, growing still deeper as it passes on towards the vent, where the colour is black: the wing coverts are white; the prime quills dufky black; the fecondaries are fix inches long, and curve downwards, partly white, partly black, the colours divided obliquely on each feather: the scapulars are also long, and curve elegantly downwards over the greater coverts, as in the Garganey; each of these has the web next the body scarcely broader than the shaft itself, and both of them white; the other web very broad, and black: tail pointed, brown: legs black.

The above is described from the specimen in the Leverian Mufeum. In that mentioned by Pallas, the head is said to be somewhat what crested: the green spot before the eye does not unite across the head, and is broader than in the above bird: the black spot at the angles of the green band of the nape not mentioned: in other respects one description may suffice.

This is a rare and most elegant species. Found about the sea-coasts of Kamtschatka, and breeds among the inaccessible rocks there. Flies in slocks. Frequents also the western side of America.

PLACE.

Anas albeola, Lin. Syst. 199, 18.—Phil. Trans. lxii. p. 416.
— bucephala, Id. 200. 21.

La Sarcelle de la Louisiane, Bris. Orn. vi. p. 461. pl. 41. fig. 1.
— blanche & noir, ou la Religieuse, Bus. Ois. ix. p. 284.—Pl. Enl. 948.

+ BUFFEL-HEADED D.

Le Canard d'Hyver, Brif. Orn. vi. p. 349. 10.

Le petit Canard à groffe tête, Buf. Oif. ix. p. 249.

Little black and white Duck, Edw. pl. 100.

Spirit Duck, Art. Zool. N° 487.

Buffel-headed Duck, Art. Zool. N° 489.—Catefb. Car. i. pl. 95.

Br. Muf. Lev. Muf.

DESCRIPTION.

SIZE rather larger than a Teal: length fixteen inches. Bill near an inch and a half long, and black: the head and neck green gold, with a gloss of violet in some lights: from behind each eye the feathers are white, passing in a broad patch to the back of the head: the lower part of the neck all round, the breast, and under parts, are white: the outer scapulars are white, forming a longitudinal band on each side of the back, which, with the rest of the scapulars, is black: the lesser wing coverts are dusky, edged with white; the middle ones white; the greater, down the middle of the wing, white; but those on each side black: quills dusky black,

black, fome of the inner ones marked with white on the inner webs: tail cinereous, the three outer feathers edged outwardly with white, the shape of it cuniform: legs orange: claws black.

FEMALE.

Anas rustica, Lin. Syst. i. p. 201. 24. La Sarcelle de la Caroline, Bris. Orn. vi. p. 464. 39.—Bust. Ois. ix. p. 286. Little brown Duck, Catest. Car. i. pl. 98.

DESCRIPTION.

SMALLER than the last: length fourteen inches: weight one pound. Bill black: irides hazel: the head and upper parts deep brown: behind the eye an oval, white spot: throat and under parts pale grey: greater quills deep brown; the lesser ones the same, but outwardly edged with white, forming a patch on the wing: tail brown: legs black.

PLACE AND MANNERS. These inhabit America, and are found at New York in the winter, migrating also as far as Carolina; return south in summer to breed. Come into Hudson's Bay, about Severn River, in June, and make the nest in trees, in the woods, near ponds. Dive often, and rise again at a great distance; hence called by some the Spirit Duck*.

The Buffel-beaded and Spirit Duck of authors can be no other than one and the same species, as they differ only in the sulness of plumage about the head; every other character agrees minutely. That of Catesty was drawn from nature, and is such as I have seen various specimens of in cabinets, as well as in my own possession, except that in the British Museum, in which the head is smooth, and similar to that from which Edwards made his sigure. As these birds are not scarce, I have compared them again and

^{*} This is said of the male.—Edwards.

again, and cannot at present form any other conclusion. We shall however be happy to retract this or any other sentiment taken up against the general opinion, whenever sufficient proofs shall be adduced to clear up the point.

Anas clangula, Lin. Syst. i. p. 201. 23.—Faun. Suec. Nº 122.—Scop. Ann. i. Nº 71.—Brun. Nº 70. 71.—Muller. Nº 119.—Kram. El. p. 341. 13.—Frisch, pl. 183. 184.—Georgi Reise, p. 166.—Faun. Groenl. Nº 43.

+ GOLDEN-EYE D.

Le Garrot, Bris. Orn. vi. p. 416. 27. pl. 37. fig. z. - Bus. Ois. ix. p. 222. - Pl. Enl. 802.

Smaller reddish-headed Duck, Will. Orn. p. 369.—Raii Syn. p. 143. 11. (female.)

Golden-eye, Raii Syn. p. 142. A. 8.—Will. Orn. p. 368. pl. 73.—Albin, i. pl. 96.—Br. Zool. ii. No 276.—Ara. Zool. No 486.

Br. Mus. Lev. Mus.

Description ..

ENGTH nineteen inches: weight one pound and three quarters. Bill not quite two inches long, and black: irides gold-colour: the head and half the neck are black, with a gloss of green and violet: at the angle of the mouth, between the bill and eye, a large white spot: the lower part of the neck, the breast, and under parts, are white; some of the seathers on the sides tipped with black: the back, rump, and upper tail coverts, black: scapulars black and white: the wing coverts are black, marked with two patches of white, the first on the lesser, the second on the greater ones: the quills are black, except seven of the middle ones, which are white: the legs orange. This bird is surnished with a labyrinth *.

* The wind-pipe hath a labyrinth at the divarication: and besides, above swells out into a belly, or puff-like cavity.—Willughby. See an engraving of the wind-pipe in the plate.

The

FEMALE.

The female weighs one pound, or more: has the head of a deep reddish brown: neck grey: breast and belly white: wing coverts and scapulars dusky and ash-colour: middle quill feathers white; the rest, and tail, black: legs dusky.

PLACE AND MANNERS.

This species is not unfrequent on our sea-coasts in winter, and appears in small flocks; but passes to the north in spring in order to breed. It inhabits Sweden and Norway during the summer. Is an excellent diver, and feeds on small shells. Mostly seen in the water, as it is very aukward in walking. Has been attempted to be domesticated; but seems out of its element on land: with difficulty can be brought to eat any thing but bread; and the feet soon grow injured, insomuch as at last to hinder it walking at any rate. The sless is much esteemed, and the birds are often seen in the markets at the proper season. Found in America, in winter, as low as New York; in summer at Hudson's Bay, where it frequents the fresh-water lakes, and makes a round nest of grass*, lined with seathers from its breast; lays from seven to ten white eggs. Is called there Miste pe squa pe wew †. Is also an inhabitant of Greenland; but is not there a common bird.

^{*} In hollow trees. - Faun. Suec.

[†] Mr. Hutchins.

Anas Glaucion, Lin. Syst. i. p. 201. 26.—Faun. Suec. Nº 123.—Scop. Ann. i. Nº 72.—Muller, Nº 120.

MORILLON D.

Le Morillon, Bris. Orn. vi. p. 406. 25. pl. 26. 1. 2.

Grey-headed Duck, Br. Zool. ed. 2. vol. ii. p. 470.

Glaucium, or Morillon of Belon, Raii Syn. p. 144.—Will. Orn. p. 368.— Br. Zool. ii. No 277.—Artt. Zool. p. 573. F. Lev. Mus.

 $m{B}^{RISSON}$ describes this as being rather less than the Goldeneye: length near fifteen inches. Bill lead-colour: irides of a golden yellow: the head is fomewhat crested: that, and most part of the neck, black, gloffed with violet; the lower part of the neck, rufous brown: the back, scapulars, and rump, glossy blackish brown, with a slight tinge of violet: breast feathers brown, deeply edged with white: belly white; near the vent mixed with brown: wing coverts blackish brown; most of the inner ones have a cast of green: the ten first quills are blackish brown; of these from the fourth to the tenth are marked with grey, more or less, in the middle, on the outer web, near the shaft; the eleventh and twelfth pale grey, with brown tips; the eight following white, tinged as the last; the inner of these brown on the inner web; the fix next the body dark brown, and the outer one of these has a white spot on the outer web: tail violet brown: legs lead-colour: claws black.

The female has the head and neck brown, mixed before with dusky: back and scapulars bright brown, dotted with minute grey points: lower part of the back and rump dark greenish brown: sides grey brown: under tail coverts white, with black bands: in other things like the male, except that the last has a Voi. III.

3 Z labyrinth

DESCRIPTION.

FEMALE.

labyrinth at the entrance of the lungs, which the other fex has not.

In the British Zoology the description somewhat differs. The bill is yellowish brown: head dusky rust-colour: round the upper part of the neck a white collar; beneath, a broader one of grey: back and coverts dusky, with a few white lines; greater coverts dusky, with a few white spots; primaries black; secondaries, breast, and belly, white: sides above the thighs black: tail dusky: legs yellow.

None of the birds we have hitherto treated of has caused more uncertainty in our minds about the identity of the species than this; but we fear that those described by Brisfon have not come under our inspection, at least his male. Some years back I had a pair fent to me for Morillons, which differed from each other merely in having the head and neck of the reputed male greatly darker than those of the female; but both were so like the hens of the Golden-eye, that I was struck with the circumstance: they were dried specimens, so that the internal conformation of the wind-pipe, &c. could not be detected. Willughby feems at a great lofs how to account for feveral birds described by him*, which were greatly similar in plumage, as he found the labyrinth (an endowment of male birds only) in fome thought by him to be females; but this may be reconciled by allowing for the different state of plumage in birds in different periods of life; and that, although the feathers were not the fame in the young birds as in the adult, yet the labyrinth was to be feen in every stage; hence this circumstance, having

^{*} See Orn. p. 367, 368, 369. fect. xii. xiii. xiv.

nothing to do with the age, can only ascertain the fex. We have feen the Golden-eye complete in every thing but the white spot at the corners of the mouth; and in the British Museum may be feen one with the white spot as large as usual, but advanced only so far towards perfection as to be greatly obscured by dusky spots; serving to shew the progress of nature towards the perfection of the distinctive marks of the adult bird.

La Sarcelle du Mexique, Bris. Orn. vi. p. 458.—Bus. Ois. ix. p. 285. Toltecoloctli, seu Metzcanahachtli, Raii Syn. p. 175. Sarcelle, Descr. Surin. ii. p. 158.

78. MEXICAN D.

SIZE of our Teal. The upper mandible blue; the under black: irides black*: the head is fulvous, mixed with black-ish and glossy greenish blue: between the bill and eye a large spot of white: neck and body white, speckled with black dots, in greatest number on the breast: scapulars, and upper tail coverts, the same; under tail coverts blue: wing coverts blue, across them a band of white; the greater ones, farthest from the body, blackish: quills black, some of the middle ones green outwardly, and tipped with sulvous, forming a band of the last across the wing at that part; but those nearest the body are white, dotted with black: tail dusky black, margined with white: legs of a pale red.

Description.

The female differs in having the head, hind part of the neck, back and scapulars, wing coverts, and rump, black, some of the feathers edged with sulvous, and others with white: throat,

FEMALE.

^{*} Fermin fays, the irides and eye-lids are yellow.

fore part of the neck, breast, and under parts, black and white mixed: prime quills black, edged outwardly with white; the next green on the outer webs, and black within; and those nearest the body black, outwardly banded with white: tail like that of the male: legs ash-colour.

PLACE.

This inhabits the lakes of *Mexico*, where it is faid to be a very foul feeder, continually dabbling in the mud with its bill for worms, dead fish, &c.; also fond of frogs, and in short all manner of filth; notwithstanding which, the sless is accounted excellent. Found also at Surinam. Said to lay three large eggs.

+ TUFTED D.

Anas fuligula, Lin. Syst. i. p. 207. 45.—Faun. Suec. Nº 132.—Scop. Ann. i. Nº 78.—Brun. Nº 90.—Muller, Nº 129.—Kram. El. p. 341. 12.—Frisch. pl. 171.—Georgi Reise, 167.

Le petit Morillon, Bris. Orn. vi. p. 411. 26. pl. 37. 1.

Le Morillon, Buf. Ois. ix. p. 227. 231. pl. 15.—Pl. Enl. 1001.

Tufted Duck, Raii Syn. p. 142. A. 7.—Will. Orn. p. 365. pl. 73.—Albin, i. pl. 95.—Br. Zool. ii. No 274.—Art. Zool. p. 573. G.

Br. Muf. Lev. Muf.

Description.

ENGTH fixteen inches: weight two pounds. Bill broad, of a blue grey; tip black: irides golden: head feathers long, forming a pendent crest: head, neck, and breast, black; the first glossed with green: scapulars deep blackish brown, sprinkled with minute dots of a cream-colour, but not visible at a distance: wings dusky brown; across them a narrow bar of white: the belly and vent white; the last mixed with dusky: legs dusky blue: webs.black.

FEMALE.

The female is like the male; but the crest is wanting, and the black colour verges to brown.

PLACE.

This species is found in Europe as far as Norway. In the winter months is not unfrequent in England; being met with in the markers.

markets in that season, and is much esteemed *. It is common also throughout the Russian empire, going northward to breed. Is frequent in Kamtschatka +.

Anas nyroca, N. C. Petr. xiv. p. 403. (Gueldenstaedt.)

VAR. A.

DESCRIPTION.

LENGTH fixteen inches and eight lines. Bill two inches, black; toothed on the fides: irides whitish: head compressed on the fides, and of a deep glossy chesnut: neck, breast, and sides, the same: lower part of the neck behind, back, and rump, olive black: belly and vent white; sides of the last brown: wings shorter than the tail; some of the quills edged, and others tipped with olive black; from the seventh to the twentieth white, except at the ends, which are black, forming, when closed, a large patch or speculum: tail pointed, of a black brown: legs deep lead-colour: claws black.

The female is smaller; of a dirty rust-colour where the male is chesnut: belly whitish, clouded: region of the vent paler brown; and the back inclined to rusous: the rest as in the male.

This inhabits Russia; and is frequent about the river Don. The male and female always found together. Lays from six to eight whitish eggs, in some hollow on a rising ground, in the month of May. The female, while sitting, drives off the male, lest he should break the eggs, as he is known to do. This species lives chiefly on vegetables and seeds, rarely on sisk. The sless is well-tasted, and tender.

FEMALE.

PLACE AND MANNERS ...

^{*} The French allow this to be eaten on Maigre Days, and in Lent; as they also do the Scoter: but though the sless of this last is now and then tolerable, that of the tusted Duck is seldom otherwise than excellent.

⁺ Ara. Zool.

M. Gueldenstaedt, the author of the above, thinks this to be a distinct species from the Tusted Duck, in which I cannot positively contradict him. It must however be considered, that the tusted species varies exceedingly, and is not complete in plumage till the second year.

Young.

In the young bird * the head, neck, and breast, are chesnut brown, and very slightly crested: the feathers at the base of the bill of a pale yellow: back, wings, and tail black: breast and belly white; and a line of the same across the wings.

VARIETIES.

Scopoli has also noticed three varieties, which differ in fize as well as plumage. The first is smaller than the Mallard, with a black head, tinged with violet; crest as long as the finger: the body brown: rump sooty and white mixed.

The fecond variety is the fize of a Mallard. The bill yellowish: the head, and beginning of the neck, rusous; crest short: the rest of the neck, the breast, belly, and rump, black: back brown: wings cinereous brown, margined with white: quills white: at the base of each wing a white conic band: thighs brown.

The third is the fize of the first. The head and crest rusous: temples glossy green: breast whitish, spotted with black: belly pure white: beneath the tail black: base of the wings brown, beneath this a rusous band, then a shining green one, and lastly one of black: quills brown.

From the above observations of authors, added to that of our own, in respect to the young bird, a specimen of which is now before me, there is much reason to suspect that the whole

[·] Anas latirostra, Brun. p. 21. Nº 90.

here included under the article of Tufted Duck, are either varieties, or differences in fex, if not in their progressive stages towards perfection.

SIZE of a Teal: length fifteen inches. Bill two inches long, and fomewhat flout; colour a pale blueish white; the nail at the tip black: irides the colour of gold: the head and neck are black, the hind part glossed with purple, changing in some lights to blue: upper part of the body and wings black, glossed with green: under parts of the body pale ash-colour: the quills are deep ash-colour; on the secondaries a bar of white: tail short, of a dirty green: legs pale ash-colour.

Inhabit Dusky Bay, in New Zealand *, where it is called He patek. From the drawings of Sir Joseph Banks. Captain Cook † also mentions one, in his Voyage, bigger than a Teal, all black, except the Drake, which has some white in the wings; and observes, that it is met with no where, except at the head of the Bay. The above seems to bear great affinity to the Tusted Duck.

NEW-ZEALAND D.

DESCRIPTION

PLACE.

SIZE of a Mallard: length twenty-eight inches. Bill two inches long, black, and turns up at the end; edges of the under mandible yellowish: irides red: top of the head dusky, lengthening into a crest at the hind head: forehead, sides under the eyes, and neck, pale ash-colour: chin, and fore part of the

RESTED D.

Description.

. Forft. Voy. i. p. 168.

+ Cook's Voy. i. p. 72.

neck,

neck, pale cream-colour, transversely spotted round the lower part of the neck with dusky and ferruginous: back and wing coverts deep dusky ash-colour: lower part of the back and rump pale rusous ash-colour: speculum of the wings sine blue, bounded below with white *: quills and tail black; the last pointed in shape, and longer than the wings.

PLAGE.

Inhabits Staaten Land. From the drawings of Sir Joseph Banks.

RED-CRESTED D. Anas rufina, Pall. Trav. ii. p. 713. N° 28. Le Canard fiffleur huppé, Brif. Orn. vi. p. 398. 22.—Buf. Oif. ix. 182.—Pl. Enl. 928.

Anas capite ruffo major, Raii Syn. p. 140. 2.
The great Red-headed Duck, Will. Orn. p. 364.
Barbary Shoveler, Shaw's Trav. p. 254?
Lev. Mus.

DESCRIPTION.

the colour of cinnabar: irides brown: upper part of the head and neck deep testaceous red: crown pale rusous; the seathers of it thick set, standing up, and forming a pretty large globular crest: body in general black, but the under parts inclined to dusky: beginning of the back, between the wings, grey brown: bastard wing paler; at the base of it a transverse lunated white mark: wings blackish brown: speculum white, surrounded with black; under parts of them, and margins, white: tail short, brown; the margins of the seathers whitish: legs brown, reddish on the fore part.

The

In the draught there was some appearance of a protuberance on the joint of the wing; but as nothing was mentioned in the manuscript about it, the circumstance must remain uncertain.

The female is brown: of a paler colour: has a reddish bill: and is destitute of a crest.

FEMALE.

This inhabits the Caspian Sea, and vast lakes of the desert of Tartary, where it leads a solitary life. Sometimes seen in the great lakes lying on the east side of the Uralian Chain, but not in the rest of Sibiria. Found to the south as far as Italy, as Willughby met with it at Rome; and, if the same with Shaw's Red-necked Shoveler, also in Barbary.

PLACE.

Hrafn-ond, Muller, p. 16. No 131.—Ift. Reise, fect. 688.—Aret. Zool. p. 574. H.

ICELAND D.

GENERAL colour black. Head crefted: fore part of the neck, breast, and belly, white: legs saffron-colour.

Inhabits *Iceland*. Called by the Inhabitants *Hrafn-ond*.

Description.

PLACE.

Dusky Duck, Aret. Zool. No 496.

ĐUSKY D.

DESCRIPTION.

LENGTH two feet. Bill long, narrow, and dusky, tinged with blue: crown dusky: neck pale brown, streaked downwards with dusky lines: back and wing coverts deep brown: breast and belly the same, edged with dirty yellow: primaries dusky: speculum of a fine blue, bounded with a black bar: tail cuneiform, dusky, edged with white: legs dusky, or yellow.

PLACE.

Inhabits the province of New York.

SUMMER D.

Anas sponsa, Lin. Syst. i. p. 207. 43.

Le Canard d'Eté, Bris. Orn. vi. p. 351. 11. pl. 32. fig. 22

Le beau Canard huppé, Bus. Ois. ix. p. 245.—Pl. Enl. 980. 981.

Yztastzon Yayauhqui *, Raii Syn. p. 176.—Will. Orn. p. 387.

American Wood Duck, Brown Jam. p. 481.

Summer Duck, Catest. Car. i. pl. 97.—Edw. pl. 101.—Arc. Zool. No 493.

Br. Mus. Lov. Mus.

Description.

SIZE of a Wigeon: length nineteen inches. Bill red, nearest the base of the upper mandible yellow; tip and ridge black: irides hazel: eyelids crimfon: the hind head much crefted; the feathers very long, and hang down the neck: the head and crest are glossy green, appearing purple in some lights: from the nostrils a white line passes on each side over the eye to the hind head; and from the back part of the eye a fecond, tending to the fame part: hind head, beneath the creft, black: the chinand throat are white, which forms a stender curve upwards round the jaw, ending in a point at the back of the eye; below this is a fecond curve, tending towards the nape: 'the neck, below the creft, and breaft, are of a ruddy vinaceous colour, inclining to brown behind; the breast marked with triangular spots of white; from thence, as far as the vent, white: the feathers which fall over the wings barred black and white: back gloffy brown: fcapulars gloffed with blue green; fecondaries with blue: fides of the body finely barred with dufky and cream-colour: the feathers over the thighs croffed with black and white at the ends: fides of the vent purplish chesnut: legs orange.

^{*} The bird with a various-coloured head.

FEMALE.

The female is smaller. The feathers round the base of the bill white: round the eye the same, passing backwards in a streak behind, where it sinishes in a point: chin and throat white: fore part of the neck and breast brown, marked with triangular spots of white, as in the male, but much less distinct: the back and tail brown: wings the same, mixed with blue green on the coverts and second quills: across the wing, just above the quills, a narrow white bar: quills dusky, edged near the ends with grey, and within with green: belly white: legs as in the male.

This most beautiful species inhabits Mexico, and some of the West India isles, migrating in the summer season as far north as 40 degrees, or a little beyond. Appears at New York early in the spring, and breeds there: makes the nest in the decayed hollows of trees, or such as have been made by Woodpeckers, and often between the forks of the branches; whence by some called Summer Duck, and Tree Duck. When the young are hatched, the Duck takes them on her back to the water. Are often kept tame in our menageries, and will breed there. The sless much esteemed by the Americans. This is the species, the neck of which the natives of Louisiana use to ornament their pipes, or calumets of peace * with; and at the last-named place is found throughout the year.

PLACE AND MANNERS.

^{*} Hift. de la Louis, ii. p. 115.—See also vol. i. p. 37. Note *, of this Work.

86. → CH1NESE D.

Anas galericulată, Lin. Syst. î. p. 206. 42.

La Sarcelle de la Chine, Bris. Orn. vi. p. 450. 34.—Bus. Ois. ix. p. 276. pl. 19.—Pl. Enl. 805, 806.

Chinese Teal, Edw. pl. 102.—Kæmps. Japan. p. 129. pl. 10.

Lev. Mus.

DESCRIPTION.

THIS is somewhat less than a Wigeon. The bill of a dull red: irides hazel: the hind part of the head, and part of the neck, full of feathers, and elongated into a flattish crest: the top of the head, down the middle of the crown, of a greenish black: between the bill and eye pale rusous; behind the eye white, passing backwards into the crest, which is of a dark gloffy green: the feathers round the upper part of the neck, all round, are long and pointed, like those a cock, and of a dull orange-colour: the lower part of the neck, and upper part of the breast, chesnut: at the bend of the wing are three transverse streaks of black, and two of white, alternate: the scapulars are black, margined with white: the back and rump dufky brown, gloffed in some parts with blue green: on the wings a speculum, or glossy patch of blue green, bounded below with white: the quills dufky brown, edged near the ends with pale grey: one of the fecond quills much broader on one web than on the other, and curves upwards in an elegant manner, standing upright when the wing is closed; the broader web of a fine pale brownish red, tipped with black; the under, or narrower one, dusky black: the tail pointed, of a dusky brown, fringed with blue green: the fides of the body of a brownishcream-colour, transversely crossed with fine black lines: the feathers.

feathers over the thighs barred with black and white at the ends: the lower parts of the breast and belly are white: legs orange-colour.

The female is not unlike that of the Summer Duck, but has two bars of white on the wing: the breast seems more clouded with brown, and the spots on it are not of the triangular shape as in the Summer Duck, but rounded. However, to say the truth, so little difference is there between some specimens of females of these two species, that it requires a thorough acquaintance with them to prevent mistaking the one for the other.

This inhabits China and Japan, and is a most singular and elegant species, and kept for the fake of its beauty by the inhabitants. I do not find that it is near fo common in China as many other kinds, or perhaps they politically hold them dear to the European purchasers: they are frequently exposed to sale at Canton, in cages, and the common price is from fix to ten dollars per pair: they are not unfrequently brought into England alive, but want care, as they feem more tender than our species. Attempts have been made to breed them in this country, but without fuccess, though they are familiar enough. In this matter it may not be amiss to hint, that care should be taken that both fexes are of Chinese origin; for the female of the Summer Duck of America is so like that of the Chinese species, as frequently to be mistaken for it. The bird is known in Japan by the name of Kimnodsui. The English in China give it the name of Mandarin Duck.

FEMALE.

PLACES.

87. + GARGANEY. Anas querquedula, Lin. Syst. i. p. 203. 32.—Faun. Suec. Nº 128.—Scop. Ann. i. Nº 75.—Brun. Nº 81.—Muller, Nº 125.—Kram. El. p. 343. 18.—Frisch. pl. 176.

La Sarcelle, Bris. Orn. vi. p. 427. 31. pl. 39. 1. 2.—Buf. Ois. ix. p. 260? —Pl. Enl. 946. (male.)

Garganey, Raii Syn. p. 148. 8.—Will. Orn. p. 377. § 7. pl. 74.—Br. Zool. No 289. pl. 101.—Arct. Zool. p. 576. O.

Br. Mus. Lev. Mus.

Description.

HIS is somewhat larger than the Teal: length seventeen inches: breadth twenty-eight. Bill black: the crown and hind head are dusky brown: from the eye a white streak passes to the hind head: on the chin a large black spot: the cheeks and upper part of the neck are pale purple, marked with minute oblong lines of white pointing downwards: breast light brown, marked with semicircular bars of black: belly white; lower part of it, and vent, varied with specks of a dusky hue: wing coverts grey; but the lowest are tipped with white: the first quills are ash-coloured; the exterior webs of those in the middle grey: scapulars long and narrow, and elegantly striped with ash-colour, white, and black: tail dusky: legs lead-colour. This sex is surnished with a labyrinth.

FEMALE

The female has an obscure white mark over the eye; the rest of the plumage of a brownish ash-colour, not unlike that of a ben Teal; but the wing wants the green spots, which sufficiently distinguishes these birds.

PLACE AND MANNERS.

This species is found in England in the winter season, as well as seen at that time in France; departs from the last in April: migrates to the north as summer comes on, in order to breed.

Noticed

Noticed in Europe as far as Sweden; and is common throughout Russia and Sibiria, as far as Kamtschatka, at which last place it is very frequent.

Anas crecca, Lin. Syst. i. p. 204. 33.—Faun. Suec. Nº 129.—Brun. Nº 82. 83.

—Muller, Nº 126.—Kram. El. p. 343. 19.—Frisch. pl. 174.—Georgi
Reise, N° 166.

+ COMMON TEAL.

La petite Sarcelle, Bris. Orn. vi. p. 436. 32. pl. 40. 1.—Buf. Ois. ix. p. 265. pl. 17. 18.—Pl. Enl. 947.

Common Teal, Raii Syn. p. 147. A. 6.—Will. Orn. p. 377. § 6. pl. 74.—

Albin, i. pl. 100.—Br. Zool. ii. No 290.—Aret. Zool. p. 577. P.

Br. Mus. Lev. Mus.

DESCRIPTION.

SIZE small: length fourteen inches: weight twelve ounces. Bill black: irides pale hazel: head and neck reddish bay: sides of the head, behind the eye, green, passing backwards to the nape; bounded on the under part with a white line: the lower part of the neck behind, the beginning of the back, scapulars, and sides of the body, white, marked with transverse sine black lines: fore part of the neck and breast dusky white, marked with roundish black spots: belly white: middle of the vent black: wing coverts brown: quills dusky: speculum green, bounded obliquely above with black, and edged with white: tail cuneiform, brown, edged with white: legs brown. At the entrance of the lungs is a labyrinth.

FEMALE.

The female has the head and neck dusky white and brown mixed: the lower part of the neck, and sides over the wing, brown, edged with dusky white: wings as in the male: belly white: vent the same, not black.

PLACE AND MANNERS.

We frequently fee the Teal in our markets along with the Wild

Wild Ducks, in winter; but whether it breeds here, like them, has escaped our notice. In France it stays throughout the year, and makes a nest in April among the rushes, on the edges of ponds; it is composed of the tenderest stalks of them, with the addition of the pith, and a quantity of seathers. The nest is of a large size, and placed in the water, so as to rise and fall with it. The eggs are the size of those of a Pigeon, of a dirty white, marked with small hazel spots*. Is said to feed on the grass and weeds which grow on the edges of the ponds which it frequents, as well as the seeds of the rushes; it will also eat small sight. The stesh is accounted excellent. It is found to the north as high as Iceland; and is mentioned as inhabiting the Caspian Sea to the south. We make no doubt that it also extends to China, as we have seen a figure of it among some sine drawings of the birds of that part of the world.

89. SUMMER T. Anas circia, Lin. Syst. i. p. 204. 34.—Faun. Suec. 130.—Scop. Ann. i. Nº 76.—Brun. Orn. Nº 83.

La Sarcelle d'Eté, Bris. Orn. vi. p. 445. 33.—Buf. Qis. ix. p. 268. Summer Teal, Raii Syn. p. 148. 7.—Will. Orn. p. 378. pl. 76.—Albin, ii.

pl. 103. 104.

DESCRIPTION.

THIS is faid to be smaller than the Common Teal: length thirteen inches and a half. Bill dusky: the upper parts, from the forehead to rump, greyish brown, margined with white on the back: over each eye a white streak: cheeks and throat chesnut: fore part of the neck rusous, margined with brown: under parts

^{*} The Garganey and Teal are both faid to lay fix or seven eggs, in a hole hollowed out by the bird.—Dec. Russ. i. p. 102.

[†] Hist. des Oif.

of the body rufous white, fpotted with black on the belly: fcapulars like the back; the larger ones white down the middle: wing coverts cinereous: across the wing a white streak: quills brown: the speculum green, edged with black, bounded below with white: tail brown: legs blueish.

The female is less. The upper parts cinereous brown: the back edged with rufous: cheeks, throat, and under parts, rufous white: a white line over the eyes, as in the male: scapulars and wing coverts grey brown, edged with rufous: the rest of the wing much as in the male; but no black in the speculum.

This, though fo fully described, is by many esteemed a doubtful species; and with great probability supposed the female of the common Teal. We think it however worth while to preserve the usual synonyms of the bird in question, as some guide to the refearches of future fystematists. Among others, Buffon is dubious of its being a diffinct species; yet gives a formal account of its remaining throughout the fummer, and breeding in France; and tells us that this bird comes there the beginning of March, when they distribute themselves on the coast. About April they get together a quantity of rushes and grass, and make a covered nest, the opening for the most part to the fouth; in this they lay from ten to fourteen eggs, of a dirty white, and as big as those of a Pullet; and fit from twenty to twenty-three days. This author observes likewise, that the male loses the plumage of distinction after the time of incubation is over, becoming so like the female as not to be diffinguished from her, but regains it after January. He adds also, that this bird cannot bear the cold, and does not frequent the northern countries *.

FEMALE.

PLACE AND MANNERS.

90. AMERICAN **T.** American Teal, Arct. Zool. No 504.—Phil. Trans. lxii. p. 419.—Brun. No 130.

Lev. Mus.

Description.

THE head and upper part of the neck are of a fine deep bay: from each eye to the hind head a changeable broad green bar: beneath the eye a faint white line: fore part of the neck and breaft spotted with black: over each shoulder a lunated white bar: back waved black and white, inclining to brown on the rump: wing coverts brown: speculum green: legs dusky.

FEMALE.

The female reddiff cinereous brown, fpotted with black: the wings like those of the male.

PLACE.

This is found in America, from Carolina to Hudson's Bay: breeds in the last: has from five to seven young at a time. Found in the woods, about small ponds of water. Retires south in autumn. Mr. Pennant seems to think this very like, if not the same with the Summer Teal of Willughby.

ST. DOMINGO

DESCRIPTION.

THIS is a small species, being under twelve inches in length.

The bill is scarce an inch and a half long; colour black: the fore part of the head and throat are soot-colour; hind part and neck rusous: back, scapulars, rump, upper tail coverts, and sides, the same; the middle of the seathers blackish: breast and belly

belly grey brown, mixed with white: lower belly, thighs, and under tail coverts, pale rufous, mixed with grey brown: the wing coverts of this last colour, mixed with white; and some of the greater ones wholly white: quills brown; six of the middle ones white half way from the base, or in some to two-thirds of their length, forming a spot of the same on the wing: tail dusky, cuneiform, the seathers pointed at the ends; shafts black: legs brown.

Inhabits St. Domingo and Guadeloupe.

PLACE.

La Sarcelle à queue epineuse, Buf. Ois. ix. p. 282.—Pl. Enl. 967.

SPINOUS-TAIL. ED T.

DESCRIPTION.

ENGTH eleven or twelve inches. Bill blue: top of the head black: through the eye a streak of black; beneath it a second of the same; between these white: general colour of the rest of the plumage dusky brown, with a mixture of darker brown; paler beneath; the chin palest: wings like the rest of the body, mixed with a small portion of white on the outer coverts: tail as the wings, short; but each seather has the end unwebbed, being prolonged into a sharp point: legs yellowish stesh-colour.

Inhabits Cayenne and Guiana.

PLACE.

La Sarcelle d'Egypte, Buf. Ois. ix. p. 273.—Pl. Enl. 1000.

AFRICAN T.
Descriptions

A TRIFLE larger than the Garganey, and the bill longer and bigger: length fixteen inches. The head, neck, breast, and belly, deep rusous brown, but bright: on the lower part of the breast a patch of white: the rest of the plumage black above: across the wing a bar of white.

The

556

FEMALE.

The female is nearly coloured as the male, but the colours less distinct, and duller: the white on the breast waved with brown.

PLACE.

Inhabits Egypt.

MADAGASCAR T.

La Sarcelle mâle de Madagascar, Buf. Ois. ix. p. 274.—Pl. Enl. 770.

DESCRIPTION.

SIZE of the Teal: length about twelve inches. Bill an inchlong, yellow; tip black: irides yellow: top of the head as far as the crown, fore parts of the head, and neck, white, passing on the sides behind the eyes, and ending there in a point; but part of the head and neck dark dusky greenish black: on the middle of this, below the ears, an oval patch of paler green: lower part of the neck and breast pale rust-colour, undulated with dusky lines, and passing behind in a collar: upper part of the body, wings, and tail, very dark green: sides clouded with ferruginous: middle of belly and vent white: quills dusky: on the wings a streak of white: legs dusky.

PLACE.

Inhabits Madagascar.

COROMANDEL T. La Sarcelle de Coromandel, Buf. Ois. ix. p. 274.—Pl. Enl. 949, 950.

DESCRIPTION.

HIS species is less by one sourth than the Garganey. Bill-dusky: top of the head black; the rest of it and the neck white, speckled with dusky black: the lower part of the neck striated across with fine lines of the same: the upper parts of the body and wings are brown, with a green and reddish gloss: breast and belly white: sides of the vent inclining to ferruginous: legs black.

The

The female differs in having the white on the under parts mixed with grey; and the lines on the lower part of the neck broader, and less distinct: and in general the whole plumage is less beautiful than the male.

Inhabits the coast of Coromandel.

FEMALE.

PLACE.

La Sarcelle de l'Isle de Luçon, Son. Voy. p. 91. t. 54.

96. MANILLA T.

DESCRIPTION.

ESS than the Teal. Bill black: the upper part and fides of the head and throat white: neck, breaft, and wing coverts, reddish brown: back covered with yellow feathers, margined. with black; those of the belly white, with black margins: quills and tail flate black: legs blackish.

Inhabits the island of Manilla.

PLACE.

Anas formofa, Georgi Reise, i. p. 168.

DESCRIPTION.

SIZE of a Teal: length fifteen inches: weight eighteen ounces. The bill is black: crown of the head the same, bordered on each fide, with white: from the eye to the throat, on each fide, is a curved ftreak of black, bounded on the back part by a pale one, and afterwards by one of green: the nape of the neck, and fides, undulated: throat pale rufous, dotted with black: the back is brown: baftard wing striped with ferruginous. white, and black; the outer edge of it undulated: speculum black, on the fore part obliquely marked with gloffy green, and edged with testaceous: vent black, spotted on each side with ferruginous, and croffed with a white band: tail fomewhat

pointed,

pointed, brown; the middle feathers whitish: legs of a dull red: claws grey.

PLACE.

Inhabits Russia, about the Lake Baikal. We believe it likewise extends to China, as we have seen one greatly similar from thence. In this last the sides of the head were yellowish buff-colour: behind the eye green: crown black: the curved streak from the eye to the throat, surrounds the first: in other things much the same as the above-described.

HINA T.

Anas (Chinenfis) regione oculorum (Maris) viridi, Osb. Voy. ii. p. 33.

Description.

SIZE not mentioned. The bill is blackish grey, and soft: the head and chin brown: a white line passes below the eyes: all above the eyes green: the neck and upper part of the back white, spotted with black: lower part of the back, and rump, ash-colour: upper part of the neck white, spotted with black: breast and belly white, spotted with black backwards: the seathers of the rump edged with white: seet and legs ash-coloured.

FEMALE.

The female has the head and all about the eyes of a whitish, grey: chin white, above black, and in some parts of a reddish white; beneath white, spotted with black.

PLACE.

This inhabits *China*, where it is called *Hina-a*. The above imperfect description scarcely will characterize the species, whether or not it is like the former, though we much suspect it. He mentions another, met with at *Canton*, called *Konga-o*; but not having seen the bird, says no more about it.

GENUS XCIII. PINGUIN.

Nº 1. Crested P.

2. Patagonian P.

3. Papuan P.

4. Antarctic P.

5. Cape P. VAR. A.

VAR. B.

Nº 6. Magellanic P.

7. Collared P.

8. Red-footed P.

9. Little P.

BILL strong, strait, more or less bending towards the point, furrowed on the sides.

Nostrils linear, placed in the furrows.

Tongue covered with strong spines, pointing backwards.

Wings small, more like fins, covered with no longer feathers than the rest of the body, useless in slight.

Body cloathed with thick short feathers, having broad shafts, and placed as compactly as scales.

Legs fhort and thick, placed very near the vent.

Toes four, all placed forwards; the interior loofe, the rest webbed.

Tail very stiff, consisting of broad shafts scarcely webbed.

This genus of birds feems to hold the fame place in the fouthern parts of the world as the Awks do in the northern, and are by no means to be confounded the one with the other, however authors may differ in opinion in respect to this matter. The Pinguin is seen only in the temperate and frigid zones, on that side of the equator which it frequents; and the same is observed

of the Awk in the opposite latitudes; and neither of the genera has yet been observed within the tropics*. The Awk has true wings and quills, though small; the Pinguin mere fins only, instead of wings. This last has four toes on each foot; but the former only three. The Pinguin, while swimming, sinks quite above the breast, the head and neck only appearing out of the water, rowing itself along with its finny wings, as with oars; while the Awk, in common with most other birds, swims on the fursace. Several other circumstances peculiar to each might be mentioned; but we trust that the above will prove fully sufficient to characterise this genus.

The bodies of the *Pinguin* tribe are commonly fo well and closely covered with feathers that no wet can penetrate; and as they are in general excessively fat, these circumstances united secure them from cold. They have often been found above seven hundred leagues from land; and frequently on the mountains of *ice*, on which they seem to ascend without difficulty, as the soles of their seet are very rough and suited to the purpose †.

^{*} Saw one for the first time in lat. 48. S.—Forst. Voy. i. p. 92.—Not met with nearer than 40 deg. S.—Id.—Introd. Disc. on Pinguins, Commentat. Gott. vol. iii. † Id.—Ib.

Aptenodytes chrysocome, Commentat. Gott. iii. p. 135. pl. 1.

Le Manchot fauteur, Buf. Ois. ix. p. 409.

— huppé de Sibérie, Pl. Enl. 984.

Hopping Penguin, Boug. Voy. p. 64, 65.—Phil. Trans. Ixvi. p. 1.

Br. Mus.

← CRESTED P.

THIS beautiful species measures twenty-three inches in length. The bill is three inches long; the colour of it red, with a dark furrow running along on each side to the tip; the upper mandible is curved at the end, the under obtuse: irides of a dull red: the head, neck, back, and sides, are black: over each eye a stripe of pale yellow feathers, which lengthens into a crest behind, of near four inches in length; the feathers on each side of the head, above this stripe, are longer than the rest, and stand upward, while those of the crest are decumbent, but can be erected on each side at will *: the wings, or rather fins, are black on the outside, edged with white; on the inside white: the breast, and all the under parts, white: the legs are orange: claws dusky.

DESCRIPTION.

The female has a streak of pale yellow over the eye, but it is not prolonged into a crest behind as in the male.

PEMALE.

Inhabits Falkland's Islands, and was likewise met with in Kergue-len's Land, or Isle of Desolation, as well as at Van Diemen's Land, and New Holland, particularly in Adventure Bay. Are called Hopping Pinguins, and Jumping Jacks, from their action of leaping quite out of the water, on meeting with the least obstacle, for three or sour feet at least; and indeed, without any seeming cause, do the same

PLACE AND MANNERS.

· Cook's last Voy. i. p. 88.

Vol. III.

4 C

frequently,

frequently, appearing chiefly to advance by that means. This species feems to have a greater air of liveliness in its countenance than others, yet is in fact a very stupid bird, so much so as to suffer itself to be knocked on the head with a flick, when on land *. When angered, it erects its creft in a beautiful manner. These birds make their nests among those of the Pelican tribe, living in tolerable harmony with them; and lay feldom more than one egg, which is white, and larger than that of a Duck. They are mostly seen by themselves, seldom mixing with other Pinguins, and often met with in great numbers on the outer shores, where they have been bred. Are frequently fo regardless as to fuffer themselves to be taken by the hand †. The females of this species lay their eggs in burrows, which they easily form of themselves with their bills, throwing out the dirt with their feet. In these holes the eggs are deposited on the bare earth. The general time of fitting is in October; but some of the species, especially in the colder parts, do not sit till December, or even Fanuary. How long they fit is not known 1.

^{*} These were found difficult to kill, and when provoked, ran at the sailors in flocks, and pecked their legs, and spoiled their cloaths.—Forst. Voy.

⁺ Cook's last Voy. i. p. 88.

[†] Disc. on Pinguins, Commentat. Gott. vol. iii.

Aptenodytes patachonica, Commentat. Gott. iii. p. 137. t. 2. - Miller's Illustr. pl. 20.

PATAGONIAN

Manchot de la N. Guinée, Son. Voy. p. 179. t. 113. Le grand Manchot, Buf. Ois. ix. p. 399. pl. 30. Manchot des Isles Malouines, Pl. Enl. 975. First Class of Penguins, Boug. Voy. p. 64. Patagonian Penguin, Phil. Trans. lviii. p. 91. pl. 5 .- Gen. of Birds, p. 66. pl. 14.-Gent. Mag. xxxix. pl. in p. 489. Br. Muf. Lev. Muf.

THIS is the largest of the genus yet known, being four DESCRIPTION. feet three inches in length; and stands erect at least three feet; the weight forty pounds. The bill is four inches and a half in length, more flender in proportion than in any of the species, and bends towards the tip; the colour of it black for twothirds of the length, and from thence to the point yellowish; the under mandible orange at the base, and black at the tip: the tongue is half the length of the bill, and armed on each fide with spikes, turning backward: the irides are hazel: the head, throat, and hind part of the neck, are of a deep brown: the back of a deep ash-colour, each feather blueish at the tip: the under parts are pure white: on each fide the head, beginning under the eye, and behind it, is a broad stripe of fine yellow; this advances forward as it proceeds down the neck, where it grows narrower and paler, and at last blends itself with the white on the breast; this appearance however is only when the neck is stretched, for the state in which the bird usually carries itself is with the head rather crouched in between the shoulders, when the yellow appears incircling the neck as a necklace: the

wings are formed much as in the others, but feem longer in proportion: the legs fealy and black.

Some of these are much paler in plumage, and the yellow less vivid than in others, which are perhaps the females, if not the young birds.

PLACE AND MANNERS.

This species was first met with in Falkland Islands, and has also been seen in Kerguelen's Land, New Georgia, and New Guinea *. M. Bougainville caught one, which foon became fo tame as to follow and know the person who had care of it: it fed on flesh, fish, and bread, but after a time grew lean, pined away, and died. The chief food, when at large, is thought to be fish; the remains of which, as well as crabs, shell-fish, and mollusca, were found in the stomach. This species is the fattest of the tribe; most so in January, when they moult. Supposed to lay and fit in October. Are met with in the most deserted places. Their flesh is black, though not very unpalarable. This has been confidered as a folitary species t, but has now and then been met with in confiderable flocks 1. Are found in the fame places as the Papuan Pinguins, and not unfrequently mixed with them; but in general shew a disposition of associating with their own species.

^{*} Sonnerat.—Forst. Voy. ii. 214. 528. + Bougainville.

[†] Cook's last Voy. i. p. 87.—Pinguins were seen by thousands in New Year's Island, near Staaten Land, of which more than 500 were had by the ship's company for food.

Aptenodytes papua, Commentat. Gott. iii. p. 143. t. 3. Le Manchot papou, Son. Voy. p. 181. t. 115. Lev. Muf.

- PAPITAND

CIZE fomewhat bigger than the Cape Pinguin: length two feet and a half. Bill four inches long, colour red; the upper mandible fomewhat bent at the tip; the under moderately pointed: irides yellow, or of a pale red: the head, and half the neck, dufky black, inclining to blue; on each fide the head, over the eye, a large patch of white, tending backwards to the hind head, but not furrounding the eye below; across the top of the head is a narrow-bar of white, uniting the patches on each side: the under parts from the neck are also white; and the upper blueish black: the wings are black above, and at the tips, the lower edge and infide white: tail cuneiform, the middle feathers feven inches in length: legs red; in fome yellow: webs dusky: claws black.

DESCRIPTIONA

This inhabits the Isle of Papos, or New Guinea; and has also been met with at Falkland Isles and Kerguelen's Land *. Found frequently among the last-described.

PLACE.

Aptenodytes antarctica, Commentat. Gott. iii. p. 141. t. 4.

ANTARCTIC P.

I ENGTH twenty-five inches: weight eleven pounds and a half. Description. Bill more than two inches and three quarters in length, and black; the under mandible fomewhat truncated: irides pale yel-

· Cook's last Voy. i. p. 88.

low :

low: the upper parts of the body are black, the under gloffy white: beneath the chin a narrow blackish streak, passing backwards towards the hind head, somewhat bent about the region of the ears: wings as in the others; above blue-black; the lower margin and inside white; tips black: tail cuneiform, the feathers, or rather briftles, which compose it, black, and thirty-two in number: legs sless-coloured: soles of the feet black.

PLACE AND MANNERS.

This species inhabits the South Sea, from 48 degrees to the antarctic circle; and is frequently found on the ice mountains and islands, on which it ascends: it is a pretty numerous species *. Our last voyagers found them in plenty in the isle of Desolation. And it was observed, that in an island they touched at, not greatly distant, the rocks were almost covered with Pinguins and Shags; the first most probably of this fort †.

CAPE P.

Diomedea demersa, Lin. Syst. i. p. 214. 2.

Le Manchot, Bris. Orn. vi. p. 97.—Pl. Enl. 382.

Aptenodytes demersa, Commentat. Gott. iii. p. 144.

Magellanic Goose of Clussus, Will. Orn. p. 322?

Pinguin, Kolb. Cap. ii. p. 144.

Lesser Penguin, Phil. Trans. lviii. p. 97.

Black-footed Penguin, Edw. pl. 94.

Br. Mus. Lew. Mus.

Description.

SIZE of a large Duck: length twenty-one inches. Bill blackish, crossed with a transverse yellowish band near the tip; the upper mandible is hooked; from the base about half way is a furrow, in which the nostrils are placed; the under mandible is truncated at the end: the upper parts of the bird, from the head

^{*} Forst. Voy. i. p. 98. † Ellis, Voy. i. p. 6.

to tail, are black: fides of the head and throat dirty grey: breaft, belly, thighs, and under the tail, white: the finny wings are black above, white on the lower edge, and white varied with black beneath: tail short and cuneiform: legs furnished with four toes; the inner placed high up, and on the inside of the foot: the colour of the legs, membranes, and toes, black *.

Le Manchot tacheté, Bris. Orn. vi. p. 99. t. 9. Le Manchot à bec tronqué, Buf. Ois. ix. p. 411. pl. 31.—Pl. Enl. 1005. Black footed Penguin, Edw. pl. 94.

+ VAR. A

SIZE of the last. Bill the same: the upper part of the head, neck, back, and rump, blackish, each feather dashed with deep black down the shaft, and marked with very small whitish grey dots on each side: on each side of the head a stripe of white, beginning at the base of the bill, passing over the eyes to the hind head, and joining with the white on the sides of the neck: the sides of the head and throat are blackish brown, marked, like the back, with small dirty white specks, but less conspicuous: on the breast is an arched blackish brown band, which passes in a line on each side quite to the thighs: the wings, tail, and legs, as in the last-described.

DESCRIPTION.

- * Kolben fays, of a pale green.—In a drawing of the late Mr. Edwards, now in my possession, I observe the legs to be red: we may conclude therefore that the legs vary much in colour.
- † The above is *Briffon*'s description: that in *Edwards* differs in having the black more inclined to brown, and wanting the whitish spots; which also is the case in a specimen in my own collection,

VAR. B. Description. In this the Crown of the head, hind part of the neck, and all the upper parts of the body, are black: the under mostly white, except the chin, which is black, and surrounds the eye somewhat in the same manner as in the last-mentioned; but at such a distance, and in so circular a manner, as greatly to give the appearance of the bird's having a pair of spectacles* on, especially if seen in front: it has the same band over the breast, and passing down on each side to the thighs, as the last-described.

The two first-mentioned are supposed to be male and female; and perhaps such as vary from those descriptions may prove the young birds of one or the other sex?

PLACE AND MANNERS. The above are all found in the neighbourhood of the Cape of Good Hope; but particularly in Robben or Penguin Isle, near Saldanie Bay †. Like all of the genus, this is an excellent swimmer and diver; but hops and flutters in a strange awkward manner on the land, and, if hurried, stumbles perpetually; and frequently runs for some distance like a quadruped, making use of the wings

• Compare Pinguin à lunettes, Pernet. Voy. ii. p. 17. t. 7. fig. 3.—Id. Engl. Transl. p. 243. t. 15.

† In abundance in Conye Isle, fourteen leagues short of Saldanie Bay, feeding on fish at sea, and grass ashore; and have holes to live in like Conies. "Some adventure to eat them, but to make a meal I cannot advise, other than as the distict directs.

Tota quidem ponatur Anas, sed pectore tantum Et cervice sapit, cætera redde coquo.

Divide the Duck, only the neck and breast

They savour well, the Cook may take the rest." Herb. Trav. p. 12.

6 instead

instead of legs, till it can recover its upright posture; crying out at the same time like a Goose, but in a much hoarser voice. Said to clamber some way up the rocks in order to make the nest; in doing which has been observed to affift with the bill. The eggs are two in number, white, as large as those of a Duck, and reckoned delicious eating, at least are thought so at the Cape, where they are brought in great numbers for that purpose. At this place the birds are often feen kept tame; but in general they do not furvive the confinement many months.

Aptenodytes Magellanica, Commentat. Gott. iii. p. 143. t. 5 .- Miller's Illustr. pl. 34.

MAGELLANIC

CIZE of the Antarctic Pinguin: length from two feet to two feet fix inches: weight eleven pounds. The bill black, with

DESCRIPTION.

a transverse band across it near the tip; the under mandible obliquely truncated: irides red brown: fides of the head, beneath the eye, and chin, black: from the base of the bill, through and over the eye, a white streak, which surrounds the black on the fides of the head, and meets under the throat: except the above markings, the rest of the head and neck are black; of which colour are the upper parts of the body and wings: the under parts of the last, and body, from the breast, white, except a narrow band of black, which passes at a little distance within the white on the breaft, and downwards on each fide, beneath the wings, quite to the thighs: the legs are of a reddish flesh-colour, spotted irregularly on the toes: claws black.

It feems to be greatly allied to the last-described, and to differ in external appearance chiefly by having the middle of the neck black all round.

Vol. III.

PLACE AND MANNERS.

This inhabits the Straits of Magelbaen, Staaten Land, Terra del Fuego, and Falkland Isles, and is a very numerous species; often seen by thousands, retiring of nights to the highest parts of the islands to pass the night. The voice not unlike the braying of an Ass. Is not a timid bird, for it will scarcely get out of the way of any one; but, instead of it, will frequently attack and bite a person by the legs fo as to fetch blood. These were killed by the failors of Capt. Cook's ships by hundreds, with sticks, and were found not unpalatable as food, though thought to have a musky taste: the way they were liked best was in a ragout. They often mix with the Sea Wolves, among the rushes, burrowing in holes like a Fox. When they fwim, only the neck and shoulders appear out of the water, and they advance with fuch agility, that no fish feems able to follow them: if they meet with any obstacle, leap four or five feet out of the water, and dipping into it again, continue their route.

This is probably the species that *Penrose* alludes to, of which he says, the chief curiosity is the laying their eggs; this they do in collective bodies, resorting in incredible numbers to certain spots, which their long residence has freed from grass, and to which were given the name of towns*. "Here," says he, "during the breeding season, we were presented with a sight which conveyed a most dreary, and I may say awful idea of the desertion of these islands by the human species:—a general stillness prevailed in these towns; and whenever we took our walks

He observes, that they composed the nests of mud, a foot in height, and placed as near one another as may be.—It is possible that they may have different ways of nesting, according to the places they inhabit; or perhaps the manners of this may be blended with those of another.

among them, in order to provide ourselves with eggs, we were regarded indeed with side-long glances, but we carried no terror with us.

"The eggs are rather larger than those of a Goose, and laid in pairs. When we took them once, and sometimes twice in a season, they were as often replaced by the birds; but prudence would not permit us to plunder too far, lest a suture supply in the next year's brood might be prevented." They lay some time in November, driving away the Albatrosses, which have hatched their young in turn before them. The eggs were thought palátable sood, and were preserved good for three or sour months.

Aptenodytes torquata, Commentat. Gott. iii. p. 146. Le Manchot à collier de la Nouv. Guinée, Son. Voy. p. 181. t. 114.

COLLARED P.

DESCRIPTION.

A TRIFLE less than the Papuan Pinguin: length eighteen inches. Bill fashioned somewhat like that of the Patagonian Pinguin, and black: irides black: the eye surrounded with a bare skin of a blood-colour, in shape oval, and three times as large as the eye itself: the head, throat, hind part of the neck, and sides, back, wings, and tail, black: fore part of the neck, breast, belly, and thighs, white, extending round the neck, where the white begins, like a collar, except that it does not quite meet at the back part: legs black.

Inhabits New Guinea. Seen also by Dr. Forster near Kerguelen's Land; and again on two isles adjoining to the island of South Georgia.

PEACE.

RED-FOOTED P. Phaeton demersus, Lin. Syst. i. p. 219.

Aptenodytes catarractes, Commentat. Gott. iii. p. 145.

Le Gorsou, Bris. Orn. vi. p. 102.

Red-sooted Penguin, Edw. pl. 49.—Phil. Trans. lviii. p. 98.

DESCRIPTION.

SIZE of a Goose. Bill two inches and a third in length, and red; both mandibles pointed, and the upper one very little bent: fore part of the head dirty brown; the back part of it, and all the upper parts of the neck and body, a dirty purple: all the under parts white *: wings brown, fringed with white: tail short, bristly, and black: legs, toes, and membranes, of a dirty red: claws brown.

PLACE.

Inhabits the South Seas.

LITTLE P.

Aptenodytes minor, Commentat. Gott. iii. p. 147. Small Penguin, Cook's last Voy. i. p. 151. Lev. Mus.

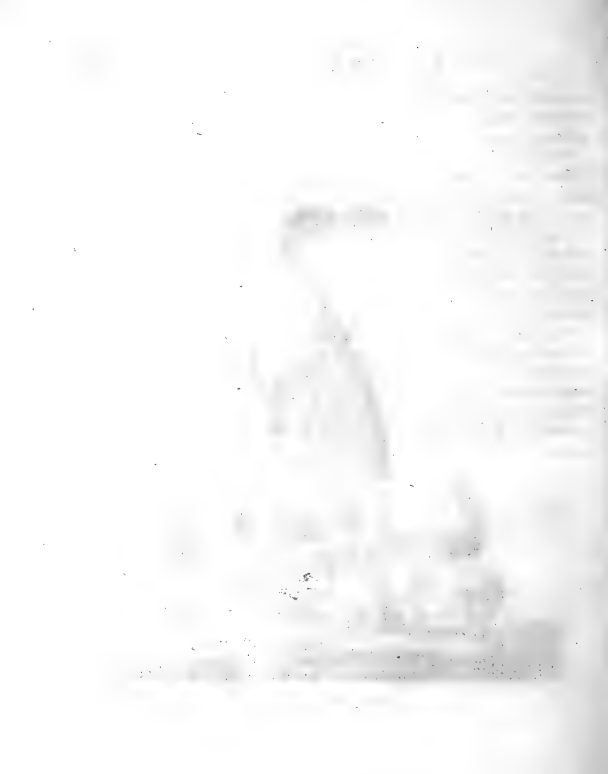
DESCRIPTION.

SIZE of a Teal: length fifteen inches. Bill an inch and a half long, in shape much like that of the red-footed; colour dusky; the under mandible somewhat truncated, and blue at the base: irides livid: the upper parts of the bird, from head to tail, appear cinereous blue, the ends of the feathers being of that colour, but the base of them is brown black, the shafts of each feather black: round the eye, and a little way below on each side, is a bed of pale brownish ash-colour: the under parts, from chin to vent, white: wings dusky above, and white beneath: tail

[·] Edwards's bird was undulated on the under parts.



Little Pinguin.



very short, and consists of sixteen stiff feathers, but is scarce perceivable, except in the feathers appearing a little elongated at that part: legs dull red: webs dusky: claws black.

This species is found among the rocks on the southern parts of New Zealand, where it is not unfrequent; but in the greatest plenty at Dusky Bay. They make deep burrows on the fides of the hills, in which they lay their eggs: these holes are so thick in fome parts, that a person is scarce able to walk three or four steps without falling into one of them up to the knees. The inhabitants of Queen Charlotte's Sound kill the birds with sticks, and, after skinning them, esteem the slesh as good food. They are known at New Zealand by the name of Koròra. These birds I have found to vary both in fize and colour: fome are much fmaller than others, quite black above, and measure only thirteen inches in length: others rather larger, and of a plain leadcolour on the upper parts, and the wings black; though all are white, or nearly fo, beneath. The legs in these two last are marked with black at the ends of the toes; and the claws are black.

PLACE AND

GENUS XCIV. PELICAN.

N° 1. White Pelican.

VAR. A. Saw-billed P.

2. Rose-coloured P.

3. Brown P.

4. Manilla P.

5. Philippine P.

6. Red-backed P.

7. Charles Town P.

8. Rough-billed P.

9. Frigate P.

10. Lesser Fr. P.

11. White-headed Fr. P.

12. Palmerston Fr. P.

13. Corvorant.

14. Common Shag.

15. Crested Sh.

Nº 16. Violet Sh.

17. Red-faced Sh.

18. Spotted Sh.

19. Carunculated Sh.

20. Magellanic Sh.

21. Pied Sh.

22. Tufted Sh.

23. African Sh.

24. Dwarf Sh.

25. Gannet. VAR. A.

26. Leffer G.

27. Common Booby.

28. Brown B.

29. Lesser B.

30. Spotted B.

THE bill in this genus is long and strait; the end either hooked or sloping; the nostrils placed in the furrow that runs along the sides of the bill, and in most of the species not distinguishable.

The face for the most part destitute of feathers, being covered only with a bare skin *.

[•] Our eleventh and twelfth species excepted, in which those parts are covered.

Gullet naked, and capable of great distension. Toes four in number, and all webbed together.

In the genus *Pelican* are included all birds known hitherto by the diffinctive names of *Pelican*, *Man of War Bird*, *Corvorant*, *Shag*, *Gannet*, and *Booby* *; but as the whole of them have fome fimilar characters, which are marked fo ftrongly as not to be feparated, we have thought right to follow the example of *Linnæus*, by uniting them; the propriety of which will be feen by attending to the specific descriptions.

Pelecanus onocrotalus (Orientalis) Lin. Syst. i. p. 215. 1. a.—Hasselq. Voy. p. 288.—Now. Com. Petr. xv. p. 471. No 16.—Scop. Ann. i. No 97.—Georgi Reise, p. 169.—Kram. El. p. 345.

GREAT WHITE

Le Pelican, Bris. Orn. vi. p. 519. 1.—Bus. Ois. viii. p. 282. pl. 25.—Pl. Enl. 87.

Baba, Bell. Trav. p. 41.

Pelecane, Raii Syn. p. 121. 1 .- Will. Orn. p. 327. pl. 63.

Tubano, Wheeler's Travels, p. 304. pl. in ditto.

The Pelican, Edw. pl. 92.

Great Pelecan, Arct. Zool. No 505.—Gen. of Birds, p. 67. pl. 15.

Br. Mus. Lev. Mus.

THIS bird, when of full age, is greatly superior in fize to a Swan; it sometimes extends, from the tip of one wing to that of the other, as far as sisteen seet, and will weigh twenty-sive pounds. The bill is sisteen or sixteen inches long; the upper mandible slat and broad, surnished with a hook at the end; the skin between the sides of the upper mandible very slaccid and di-

DESCRIPTION.

[•] See Briffon Orn. Vol. VI. Genera CX. CXI. CXII.

latable *, reaching eight or nine inches down the neck; this is bare of feathers, and in some capable of containing many quarts of water: the gape is very wide †.

On the top of the upper mandible runs a rib of crimson; the rest of it is of a pale red at the base, and grows yellow towards the point; the under one is of a pale red, and the pouch red or yellowish: the tongue very small, scarcely distinguishable: the irides hazel: sides of the head bare of seathers, being covered only with a sless-coloured skin, in which the eyes are placed: the hind head somewhat crested: the plumage wholly white, with a tinge of sless-colour, except the bastard wing and prime quills, which are black: legs lead-colour: claws grey.

The bill in young birds is wholly yellow.

PLACE AND MANNERS.

This species is common in some of the warmer parts of Europe, on the continent, but chiefly frequents the torrid zone. In the Russian dominions they are in incredible numbers about the Caspian and Black Seas, and sometimes proceed a good way up the rivers which fall into them, coming and going with the Swans, Geese, Storks, and other birds; are very scarce towards the East, and seldom met with so far North as the Sibirian lakes, though now and then seen on that of Baikal; often met with on many

^{*} This is often used by the common sailors for tobacco-pouches, bringing it into form merely by putting in a large stone or cannon-ball, and hanging the bag to dry in this state. We have, however, seen the pouch dressed, and made into a lady's work-bag, and elegantly ornamented; the appearance of it in this state is not unlike a well-dressed parchment or wellum skin, but very pliant.

[†] In one shewn some years since in London, the keeper could easily put in his bead; and mention has been made of another, shewn in France, whose gape was so wide as to admit the legs of a man with boots on.—Salern. Orn. p. 369.

of the coasts of the Mediterranean, and the islands therein *; are common in Greece, and faid to build in some of the rivers which flow into the Danube +, straying sometimes into Switzerland, one having been shot at Zurich, but so rare there as not to be known by the common people; are now and then feen in France, one of them having been killed in the province of Dauphiny, and another on the river Saone, in that of Lorrain 1. I find an account likewife of one being shot in England, at Horsey Fen, in May, 1663, which measured three yards from tip to tip of the wing ||; and Dr. Leith affures me, that a few years fince, in the month of May, he faw a Pelican fly over his head, near the feat of Sir Gregory Page, on Blackheath, in Kent; but this was of a brownish colour, most likely our brown species. In Africa these are pretty frequent throughout; coming there in September, and flying in flocks, forming a wedge shape with the point foremost, like wild Geefe. In Damietta, and other parts of Egypt, not uncommon, as well as on the coast of Senegal and parts adjacent, that of Guinea, and the Gold Coast, and from thence to the Cape of Good Hope: in the bays and rivers of the last, very frequent §, and in many other parts both of Asia and Africa mentioned by various authors. The female makes a nest of reedy grass, in the mossy, turfy places, chiefly in the islands of the lakes, remote from man; it is a foot and a half in diameter, deeply hollowed, and filled within with

^{*} In the island of Majorca. † Hist. des Ois. ‡ Id.

^{||} See MS. in Br. Mus. No 1830, 16 E. in a memoir by T. Brown, of Norwich.—A quere is here put, whether it might not be one of the King's Pelicans, kept at St. James's, which had been lost about the same time.

[§] In Sea-Cow river, in December, Phil. Trans. vol. lxvi. p. 291; and by hundreds in Verloore valley, Id. p. 309.

foft grass. It lays two or more white eggs, much like those of the Swan, and fits about the same length of time. If, by chance, any person disturbs the bird while sitting, she takes the eggs out of the nest with the bill, and drops them into the water, returning them to their place as soon as the enemy is out of sight *.

The chief food of the Pelican is fish, which, when fingle, it chiefly takes by diving: is frequently observed hovering over the water, and, as foon as it fees a fish beneath, dives in an instant, and feldom miffes its aim, the enormous gape of the bill giving it a greater chance of fecuring its prey. After it has by this means filled the pouch with as great a load as it can carry, it flies off to some convenient point of a rock, and swallows the fish at leifure. When numbers of these are together, they have another method of fishing, and especially when in company with the Corvorant: these two spread into a large circle, at some distance from land; the Pelicans flap with their extensive wings above, on the furface, while the Corvorants dive beneath; hence the fish contained within the circle are driven forward toward the land, and, as the circle lessens by the birds coming closer together, the fish at last are driven into a small compass, when their pursuers find no difficulty of filling their bellies. In this they are attended by the large Black-cap, and sometimes other Gulls, who likewise come in for a share. This bird is also observed to make a nest in the defarts, very far from any water; but for what reason, Providence alone can fuggest, as the bird's only supply of sustenance must arise from that element: hence it must bring water to supply the young,

by filling the pouch with it. It is faid that the Camels and other beafts take the advantage of quenching their thirst, by resorting to their nests, and, as if grateful for the supply, never do the least injury to the young *. This is said sometimes to be used for domestic fishing, in the same manner as the Corvorant by the Chinese †. I do not find the Pelican much commended for food; though we are told that it affords better meat than the Booby, or Man of War Bird‡.

Le Pelican à bec dentelé, Bris. Orn. vi. p. 523. A.—Buf. Ois. viii. p. 309.

THIS differs from the great white Pelican in nothing, except the having the bill toothed, and of a faffron-colour: the legs are also of the same colour, inclining to red.

Inhabits Mexico.

VAR. A.
SAW-BILLED F.
Description.

PLACE.

Le Pelican rose de l'Isle de Luçon, Son. Voy. p. 91. t. 54.

SIZE of a tame Goose. Bill black: round the eyes bare and yellow: pouch the same: the plumage wholly of a rose-co-lour: legs black.

Inhabits the island of Manilla.

ROSE-COLOUR-ED P.

DESCRIPTION.

PLACE.

- * Officek Voy.—The Pelican has been remarked for peculiar tenderness to its young, in feeding them with the blood from the breast; but this has arisen from feeing one of these empty the red water bag, which it does by pressing it on the breast, and a person ignorant of the matter might easily be mistaken.
 - † Hift. des Oif. viii. p. 285.
- 1 Dampier's Voy. Part II. p. 71.—Forbidden to be eaten by the Jews, as well as the Corvorant. Levitic. xi. 17, 18.

BROWN P.

Pelecanus onocrotalus (occidentalis), Lin. Syst. i. p. 215. 1. β.—Georgi Reise, p. 169.

Le Pelican brun, Bris. Orn. vi. p. 524. 2.—Bus. Ois. viii. p. 306.—Pl. Eul. No 957.

The Pelecane, Raii Syn. p. 191. 3.—Will. Orn. p. 327.—Sloan. Jam. p. 322. 1.—Brown Jam. p. 480.

Pelican of America, Edw. pl. 93.—Ellis Huds. Bay, i. pl. 1.—Ar&. Zool. No 506.

Br. Muf. Lev. Mus.

DESCRIPTION.

THIS rather exceeds a Goose in fize: length nearly four feet. The bill is shaped as in other Pelicans, length fisteen inches and a quarter; at the base it is greenish, but inclines to blue mixed with a little red near the end: the pouch is of a blueish ash-colour, streaked with reddish lines: irides deep blueish ash-colour: the bare skin round the eyes whitish: the head and neck are white; the first a little crested at the back part: back, scapulars, and rump, cinereous brown, the middle of each feather whitish: the breast and under parts like the upper, but plain: the upper wing coverts like the back; but some of the outer greater ones are plain brown: the shape of most of the above feathers is pointed, narrow, and long: prime quills black; the secondaries hoary brown: tail the same, and consists of eighteen feathers: legs lead-colour: claws black.

I apprehend this to be the bird called a Gull in the History of California*, and found in vast numbers in that place, the Isle of Assumption, and San Roche. It is said to equal a very large Goose in size, and to have a vast craw, which in some hangs down like the

Peruvian leather water bottles*. It is usual for these to bring food to any wounded or sick companion; hence the natives take the advantage of confining one of them near the shore, by which means they procure a dish of fish without the trouble of catching it.

The

* By the Peruvian leather bottle is perhaps meant that made of the elastic refin, or caoutchouc, commonly known by the name of India rubber. This is produced from the juice of the syringe-tree of Cayenne, and other parts of South America: it hardens by cold, foftens to a great degree by heat, and is wonderfully elastic. It is said to be made thus:-The juice of the tree is obtained by incision; it is then spread over pieces of clay, formed into the desired shape, and, as fast as one layer is dry another is added, till the battle be of the proper thickness: the whole is then held over a strong smoke of vegetables on sire, whereby it hardens into the texture and appearance of leather, and before the finishing, while yet foft, is capable of having any impression made on the outside, which remains ever after: when the whole is done, the infide mould is picked out .-The use of the above, as a containing vessel, is no doubt not of very recent date. being related, as a thing commonly known, in the History of California abovementioned +. I remember myself to have seen, more than thirty years since, a smaller one of these bottles, shewn to me as a curiosity .- As to the use of this fubstance for destroying the marks of the black-lead pencil, it is probably of no long flanding; the first we remember of it was about the year 1771 or 1772, when square portions, somewhat above half an inch in diameter, were sold in fmall boxes for the last-named purpose, of which I purchased one at that time, to my great fatisfaction. - As to the plant which produces this useful matter, we are not clear to what genus it belongs: Aublet, in his Histoire des Plantes de la Guiane 1,00 describes the tree, the fruit, and manner of collecting the juice, but never saw the flower: he calls it Hevea Guianensis. Linnæus (the son) in his Supplementum Plantarum, names it Jatropha elastica &; but confesses that he only gives it this name from the structure of the fruit, having most resemblance to that genus; his

^{*} For. Med. Review, 1779, p. 129, with a chemical analysis of the substance.

[†] First published in Spanish, 1757. 1 P. 871. § P. 422.

PLACE AND MANNERS.

The Brown Pelican is very common in many parts of the coasts of America; and no where more so than in the West India Islands, Jamaica, Barbadoes, &c. Also in great plenty in the Bay of Campeachy, and as low as Carthagena. In summer sound as far north as Hudson's Bay. When sishing in the water is sufficiently active; but having silled the pouch, and retired to the rocks to sill its belly, is observed to be to a degree stupid and senseless, remaining without motion for hours together, with the bill resting on the breast, half asleep; when it is no uncommon thing for a person to steal upon one unawares, and seize it by the neck without resistance.

Whether this, or any other of the brown Pelicans, be merely the young of the white, is not for us to determine: many authors aver it, while others are doubtful or filent on the subject. That the brown ones are smaller than the white is true; and that likewise some are seen of mixed colours, seeming to prove the change from one colour to the other; and Sonnerat even goes farther, by supposing that the white ones become rose-coloured, when arrived at old age. But however this matter may turn out, nothing but a long series of observations, made during a number of years, will determine the point, it being a long-lived bird: on this account we shall not

dry specimen wanting also the flowers.—As to the viscid and elastic quality possessed by the above juice, we find it not peculiar to that alone, since we learn that the juices of several other trees * possess the same, and whereby, used as birdlime, the natives are enabled to entangle and secure Peacocks and other large birds.

^{*} Cecropia Peltata.—Ficus Indica & religiosa.—Lin,—See Phil. Trans. vol. lxxi. p. 376. and vol. ii. p. 671. of this work.

hesitate to continue here as species, those mentioned as such by former authors, till new and sufficient lights shall have enabled suture writers to unite them with confidence.

Le Pelican brun de l'Isle de Luçon, Son. Voy. p. 91. t. 53.

MANILLA P.

Descriptions

THIS is exactly like the rose-coloured Pelican, except in the plumage being wholly of a brown-colour.

PLACE AND MANNERS.

Inhabits Manilla with the above-mentioned. Mr. Sonnerat fuspects both these to be the same, but the one here described not yet come to full age, as is the case in the Flamingo, Scarlet Ibis, and some others. Both these make the nest on the ground, and seem very unwieldy while on land; yet at times sly very high. Their slesh is rank and bad.

Le Pelican des Philippines, Bris. Orn. vi. p. 527. 3. pl. 46.

PHILIPPINE P.

DESCRIPTION.

fourteen inches long, the colour reddish white, with a few spots of brown on the sides of the upper mandible: the bare space round the eyes of the colour of the bill: the pouch very pale: the head and neck are whitish: from the hind head to the back is a stripe of seathers somewhat longer than the rest, mixed white and brown; those of the hind head still longer, so as to form a crest; the seathers of all these parts very soft and silky: the upper part of the back and scapulars cinereous grey: the lower part of the neck, the breast, and under parts, the lower part of the back, and rump, white: the wing coverts cinereous

grey, with the shafts and margins white; the outer greater ones, and baftard wing, darker, almost black: quills dusky black; the base of many of the secondaries white: tail composed of eighteen feathers, colour greyish white; all but the two middle ones white on the inner webs at the base; shafts black: legs red.

PLACE.

This inhabits the Philippine Islands, and is probably the bird known there by the name of Alcatraz*. The natives fay that the skin of the breast, dressed with the feathers on, has a sweet fmell; and, being worn on the stomach of any one afflicted with the asthma, proves a remedy for the same.

DESCRIPTION.

6. SIZE of a large Swan: length five feet. Bill thirteen inches long, formed as in other Pelicans, and of a pale dirty yellow: space round the eyes, and pouch, the same; the last reaches eight inches down the neck: the hind head is crefted, fome of the feathers four inches in length: the head and neck dirty brownish white: the back of a fine pale reddiff cinnamon-colour: the wing coverts like the neck, but darker: scapulars pale greyish lead-colour: leffer quills not unlike the wing coverts, but the ends dark grey and the shafts black: prime quills black: tail of a deep grey, the shafts white at the base, and black towards the ends: the belly, thighs, under wing coverts, and vent, like the back, but much paler: the feathers of the breaft, wing coverts, and lower part of the neck, are long, narrow, and pointed, especially those of the breast: the legs are yellow.

> This bird was fent to me by Mr. Lewis, navy surgeon, who informed me that he had it alive from the governor of one of

Phil. Trans. vol. xxiii. p. 1394, No 40.

our forts on the Gold Coast, where it had been kept tame for a long time, and was reckoned a scarce bird, by reason of being crested. Like others of its race, it was very voracious: an experiment was tried how many fish it could take into the bill, and numbers of different sizes were laid before the bird on the ground: it first attempted to take up one of ten pounds, but the bill would by no means raise it from the ground; it then picked up as far as ten of the others, each weighing a pound, and stowed them carefully in the bag, arranging them along-side each other, with the heads towards the throat; and after this trudged off very stately, with the bag hanging down to his seet. The pouch held about two gallons of water.

Charles-Town Pelican, Art. Zool. Nº 507.

SIZE of a Canada Goofe. Colour of the plumage dusky above; white on the breast and belly; with a pouch capable of holding numbers of gallons of liquids*.

These abound in the bay of Charles-Town, in America, where they are continually fishing.

TWO specimens of birds similar to the above, if not the same, are in the Hunterian Museum. The fize corresponds: the length four feet. Bill thirteen inches long, and differs from many in having that part of the upper mandible which is next the base almost cylindrical, and not slat, though spreading out considerably near the end: the plumage brown above: head,

* Ar&. Zool.

Vol. III. 4

neck₃

CHARLES-TOWN P.

Description.

PLACE.

7. Varieties, neck, and under parts, brownish white: the lower half of the back, in one specimen, striped black and dusky white; the seathers narrow, and edged with the last colour: in the other, the back of a plain colour: the bag in both of an enormous size, taking up the greatest part of the neck before: at the hind part of it, the whole length, the seathers much longer than the rest; though the nape of the neck, or back part of the head, were not at all crested.

PLACE.

These last were brought from Cayenne.

+ ROUGH-BILL-ED P. DESCRIPTION. Br. Muf. Lev. Muf.

SIZE between a Goose and a Swan: length four feet fix inches. Bill thirteen inches, shaped as in other Pelicans, with the addition of fome fingular protuberances on the top of the upper mandible; from the base of which, for above seven inches, the surface is plain, as in other Pelicans; at this part an elevated ridge begins, of about an inch and a half in height, and one-third of an inch in thickness: this continues about an inch and a half on the bill, and then other smaller ones take rise, of different sizes, and continue growing smaller in an abrupt manner to the end of the bill; the colour of the bill and ridge is reddiff yellow, here and there inclining more to red: the under mandible and pouch as in other species; but on each side, about the middle of the first, is a black spot the fize of a filver penny, and the bag is streaked with fine lines of black, which are pretty numerous on the fore part of it, most so next the end of the bill: the plumage of the bird is wholly of a pure white, except the greater quills, which are black: at the hind head the feathers are greatly elongated,

elongated, forming a crest of four inches and a half in length: the legs are black.

This species (for we esteem it as distinct) is found in some parts of America. We have only seen three specimens, two of which were brought from Hudson's Bay, and the third from New York; but Mr. Pennant mentions its having been also sent from South Carolina. The most perfect specimen is in the Leverian Museum: that in mine has the elevated part of the bill injured in many places, but sufficient to shew the original state. A third, in the British Museum, has the ridged part reduced to a mere sibrous tust, the rest having been beaten off: hence we may conclude, that nature has intended this additional ridge for desence; and, as it is composed of full as hard a texture as the rest of the bill, nothing but repeated and violent blows could have been able to produce the breaches made in my specimen, and especially the

PLACE.

Pelecanus aquilus, Lin. Syft. i. p. 216. 2.

La Fregate, Bris. Orn. vi. p. 506. 6. pl. 43. fig. 2. A.—Buf. Ois. viii. p. 381.—Pernet. Voy. i. p. 125.—Hist. Louis. ii. p. 118.

total destruction of shape seen in that of the British Museum.

9. FRIGATE P.

La grande Fregate de Cayenne, Pl. Enl. 961.

Fregata Avis, Raii Syn. p. 153.

Rabihorcado, Raii Syn. p. 192. 15.—Will. Orn. p. 395. pl. 77.—Ulloa's Voy. ii. p. 304.

Man of War Bird, Brown Jam. p. 483.—Damp. Voy. i. p. 49. pl. in vol. iii. part 2. p. 99.

Frigate Bird, Albin, iii. pl. 80.—Gen. Birds, p. 67. pl. 16.

Lev. Mus.

SIZE, in the body, of a large Fowl: length three feet: breadth fourteen. The bill is slender, five inches long, and much curved

DESCRIPTION.

at the point; colour dusky; from the base a reddish dark-coloured skin spreads on each side of the head, taking in the eyes: from the under mandible hangs a large membranaceous bag attached some way down the throat, as in the Pelican, and applied to the same uses; the colour of this a fine deep red, sprinkled on the sides with a sew scattered feathers: the whole plumage is brownish black, except the wing coverts, which have a rusous tinge: the tail is long, and much forked; the outer feathers eighteen inches or more in length; the middle ones from seven to eight: the legs are small, all the toes webbed together, and the webs deeply indented; the colour of them dusky red.

FEMALE.

The female differs in wanting the membranaceous pouch under the chin; and in having the belly white: in other things is greatly like the male.

Place and Manners. The Frigate Pelican, or Man of War Bird*, as it is by some called, is chiefly, if not wholly, met with between the tropics, and ever out at sea, being only seen on the wing. It is usual with other birds, when fatigued with flying, to rest themselves on the surface of the water; but nature, from the exceeding length of wing ordained to this, has made the rising therefrom utterly impossible, at least writers not only so inform us, but every one whom we have talked with avers the same; though perhaps this is no defect of nature, as it scarcely seems to require much rest; at least, from the length of wing, and its apparent easy gliding motion (much like that of the Kite) it appears capable of sustaining

It is also called Tailleur, or Taylor, by the French, from the motion of its tail representing a pair of shears when opened; and when on the wing it opens and shuts them frequently, in the manner of using that instrument.—Ulloa, Voy. ii. p. 304.

very long flights; for it is often feen above an hundred *, and not unfrequently above two hundred + leagues from land. It has indeed been known to fettle on the masts of ships; but this is not a frequent circumstance, though it will often approach near, and hover about the top-mast flag t. Sometimes it soars so high in the air as to be scarcely visible, yet at other times approaches the furface of the fea, where, hovering at fome distance, the moment it spies a fish, it darts down on it with the utmost rapidity, and feldom without fuccess, flying upwards again as quick as it descended 1. It is also seen to attack Gulls and other birds which have caught a fish, when it obliges them to disgorge it, and they take care to feize it before it falls into the water. Is an enemy to the Flying Fish; for, on their being attacked beneath by the Dolphin, and other voracious fish, to escape their jaws these semivolatiles leap out of the water in clusters, making use of their long fins as wings to buoy them up in the air, which they are enabled to do fo long as they remain wet; but the moment they become dry are useless, and drop into their proper element again: during their flight the Frigate darts in among the shoal, and seizes one or two at least. These birds know the exact place where the fish are to rife, from the bubbling of the water, which directs them to the fpot §; in this they are accompanied by Gulls and other birds, who act in concert with them.

These birds, though not uncommon every where within the

^{*} Forst. Voy. i. p. 47 .- Id. Obs. p. 211.

[†] Hist. Barbad. p. 86 .- As far as four hundred. Pernetty.

I Cook's last Voy. i. p. 81.

^{||} Dampier.—He observes, that they do not take their prey in the bill.

[§] Hist. Barbad. p. 86.

tropics, yet are less frequent in some places than others. Were feen by Cook in 30 deg. In the old route of navigators mentioned frequently, as being met with at Ascension Island, Ceylon, East Indies, and China *. Dampier saw them in greatest plenty in the Island of Aves in the West Indies. Our later navigators talk of them as frequenting various places of the South Sea, about the Marquesas, Easter Isles, and New Caledonia +, also at Otabeite, though at this last place not in such plenty as in many others. Are faid to make the nest on trees, if any within a proper distance, otherwise on the rocks I. Lay one or two eggs, of a flesh-colour, marked with crimson spots. The young birds are covered with greyish white down: legs of the same colour: and the bill white.

10. + LESSER FRI-GATE P.

La petite Fregate, Brif. Orn. vi. p. 509. 7 .- Buf. Ois. viii. pl. 30. Man of War Bird, Edw. pl. 309.

DESCRIPTION. THIS is less than the last, and measures only two feet nine. inches in length: extent from wing to wing five feet and a half. The bill five inches long, and red; the base of it, and bare fpace round the eye, of the same colour; the nostrils are sufficiently apparent, and appear near the base; shape of the bill as in the larger one: the head, hind part of the neck, and upper parts of the body and wings, are ferruginous brown: the throat, fore part

[•] Thought by Ofbeck to be one of the forts of birds used in fishing by the Chinese.

⁺ Forft. Voy. i. p. 588 .- Id. ii. p. 433.

[†] Dampier .- Known to build in quantities on a small island contiguous to Guadaloupe. - Hift. des Ois. note (s).

of the neck, and breast, white: tail greatly forked, as in the other: legs of a dirty yellow.

In my collection is a bird very similar to this, if not the same: general colour of the plumage a full black: breast and belly mottled with ash-colour: the inner ridge of the wing the same: the bill has the long furrow, as is feen in the greater one; but the noftrils are fufficiently apparent, being about half an inch in length, rather broader at that part which is near the base. This has a large red pouch at the chin and throat, as in the former species. It is most likely that mine is the male bird, as others, suspected to be of the opposite sex, have little or no traces of the jugular pouch *. Some have supposed that the greater and lesser Frigates are the same bird, in different periods of age.

SIZE of a large Duck: length near three feet. Bill five inches long; colour dusky, except at the tip, where it is very pale, HEADED FR. P. nearly white; both mandibles are hooked: the fides of the head covered with feathers: the head, and fore part of the neck, are white, finishing in a point on the last: the breast and belly are also white: except these, the rest of the plumage is brown: the tail forked: legs reddish brown.

This is in the Hunterian Museum. In the same collection I obferve one very like it, with the head and half the neck all round white, paffing on the fore part down the breaft, and ending between the legs: fides of the body, and the vent, brown; which, as

* This supposition seems justified from apair in the Hunterian Museum, in both of which the plumage is wholly black; the one has a large pouch, the other destitute of it.

DESCRIPTION.

in the other, is the general colour of the rest of the plumage: legs reddish brown: middle toes serrated: neither of these were bare on the sides of the head, nor had any appearance of a pouch on the under mandible. Not far different from the above is one mentioned by Oseck*. In his bird the cere at the base of the bill (he says) is blue, and extends to the eyes; the temples, or sides of the head, being naked: the tongue large, almost trisid at the top; the corner at the bottom split: the head, fore part of the neck, breast, and belly, white: the general colour of the rest of the plumage black: tail forked, giving the idea of a pair of scissars: legs black.

PLACE AND MANNERS.

This he met with at the *Isle of Ascension*, where it is very tame, and does not appear to be asraid of mankind. He supposes it incapable of fishing for itself, as he observed it to be on the watch till some other bird had caught a fish; which it immediately pursued, and obliged the successful captor to render up his prey, by returning it by the mouth, on which this depredator seized the fish, and ceased further persecution.

PALMERSTON FR. P. Description. ENGTH three feet two inches. Bill five inches and a half long, and hooked at the end, as in the Corvorant: colour black; space round the eyes well feathered: the upper part of the head, neck, and body, brown, with a greenish gloss: the wing coverts nearest the body dark glossy green: fore part of the neck mottled brown and white; the rest of the under parts white: vent black: tail forked; the shafts of all the feathers white: legs dusky black; the middle claw serrated on the inside.

Inhabits

[·] Voy. ii. p. 87 .- Aman. Acad. iv. p. 238. No 7.

Inhabits the island of Palmerston, in the South Seas. In the collection of Sir Foseph Banks.

PLACE.

Pelecanus Carbo, Lin. Syft. i. p. 216. 3 .- Faun. Suec. No 145 .- Scop. Ann. i. Nº 98 .- Brun. Nº 120, 122 .- Muller, Nº 146, 148 .- Georgi Reise, p. + CORVORANT. 169 .- Frisch. t. 187 .- Nov. Com. Petr. iv. p. 423 .- Faun. Groenl. Nº 57.

Le Cormoran, Bris. Orn. vi. p. 511. 1. pl. 45 .- Buf. Ois. viii. p. 310. pl. 26.—Pl. Enl. 927.

Cormorant, Raii Syn. p. 122. A. 3 .- Will. Orn. p. 329. pl. 63 .- Albin, ii. pl. 81.-Br. Zool. ii. No 291.-Art. Zool. No 509. Lev. Muf.

CIZE of a Goofe, but more slender: length as far as three feet, or even more: breadth four feet two inches: weight feven pounds. The bill is dufky, three inches and a half long; the upper mandible hooked at the end, and a furrow runs longitudinally from the base great part of its length, but no appearance of nostrils; the under mandible is covered with a kind of yellowish green cere, extending under the chin and throat, and forming there a kind of pouch, and from thence extends backwards, and passes round the eyes: the irides are green: the top of the head, and part of the neck, are black, variegated with perpendicular lines of white; at the back part the feathers are longer than the rest, forming a short crest: the throat white, passing upwards behind the eyes: the lower part of the neck, the breaft, and all the under parts, greenish black; over the thighs a large patch of white: the back, scapulars, and wing coverts, are of a brownish colour, reflecting in different lights purple and green; each feather margined with black; the fecond quills nearly the fame as Vol. III. 4 G the

the wing coverts; the prime quills dusky black: the tail the same, much rounded in shape, and consists of sourteen feathers: legs black.

We find a remark in the British Zoology, that the chin of the male is white, and in that fex there is also a short, loose, pendent crest at the hind head, with a large patch of white feathers over the thighs; but this perhaps is not peculiar, fince we have been informed, that a specimen with all the last-named markings has proved, on diffection, to be a female *. May we not therefore, with fome propriety, rather conclude that the above distinctions are those of the birds in their highest adult state; and that the various other differences in plumage are those of the younger stages? We have observed many birds called Corvorants, but none had the white on the thighs, except those with the streaked heads: in the others, most of them had white, more or less, under the chin and fides of the head beneath the eyes; many of them with some portion of white on the breast and belly, even to the last being wholly white, though in others the under parts were all black; and in one specimen, in the Leverian Collection, the middle of the bind bead and nape had a narrow feries of long feathers ferving as a creft.

PLACE AND MANNERS. This species is found in England, and in many places of the old continent; on the shores of the Caspian Sea is seen sometimes in immense slocks; frequent in the Lake Baikal; is mentioned as inhabiting the Cape of Good Hope; also common in China, the Philippine Isles, New Holland, New Zealand, and other parts. It is found in many parts of the continent of America, being met with in Hudson's Bay, New York, and from thence as low at

least as Carolina: at the last place seen, especially in March and April, when the Herrings run up the creeks, at which time they may be observed sitting on the logs of wood which fall into the water, waiting for the passing by of the fish *. *Our last voyagers met with it in Nootka Sound †.

The Corvorant, or what has been termed such, is said to be frequently made use of by the Chinese for fishing ‡, of which some fishermen keep several for that purpose, and get a good livelihood by it; and this circumstance, we are told, may now be seen by those who visit the Chinese empire. A ring placed round the neck hinders the bird from swallowing; its natural appetite joins with the will of its master, and it instantly dives at the word of command; when, unable to gorge down the fish it has taken, it returns to the keeper, who secures it for him: sometimes, if the fish be too big for one to manage, two will act in concert, one taking it by the head and the other by the tail.

The training up Corvorants for fishing, we are told, was once in practice in England, tying a leather thong round the neck instead

^{*} Arct. Zool.—Lawfon's Carolina. † Cook's last Voy. vol. ii. p. 297.

to Il ressemble assez un Corbeau, mais le cou est fort long, & le bec long, crochu, & pointu: c'est une espece de Cormorans qu'ils dressent à la pêche du poisson, à peu près comme on dresse les chiens à prendre des lieures." Du Hald. Chin. vol. ii. p. 142. pl. in p. 162.—The figures of the birds in the plate are not very well expressed, but they seem rather to be those of the Corvorant than any other.—Osbeck mentions, that the Chinese call it Lou-soo. According to his opinion, the prints give it greatly the appearance of the Man of War; but though he was at some pains to procure the bird itself, he could not: he observes, that this way of sissing is used at Macao, and that it is very expensive; its price is settled, and is said to amount very often to sisty tale: the sisherman pays a certain sum of money as an annual contribution. Voy. ii. p. 35.

of a ring, keeping them in the house with due care, as is used in respect to the Falcons; but we do not believe that the practice has ever been very common in this kingdom, since it is not noticed by authors in general, as it must have been, if in frequent use. Willughby, who mentions the circumstance *, quotes, in the margin, his authority, from Faber's notes on Recchus's animals; but on inspecting the passage alluded to †, we are merely told, that some Corvorants, which had been trained for fishing, were sent, along with a Vulture, as a present from England to the king of France; that they were hood-winked till they were let off to fish, in the manner of the Falcon, and would fetch Trouts out of the river very dexterously. However, that they were now and then used is plain, both from the above passage, as well as what we learn from the Br. Zoology ‡. A circumstance is likewise mentioned

[&]quot;When they come to the rivers, they take off their boods, and, having tied a leather thong round the lower part of their necks, that they may not swallow down the fifth they catch, they throw them into the river. They presently dive under water, and there for a long time (with wonderful swiftness) pursue the fifth, and when they have caught them, they arise presently to the top of the water, and pressing the fifth lightly with their bills, they swallow them, till each bird hath in this manner swallowed sive or six sishes; then their keepers call them to the fifth, to which they readily sly, and, little by little, one after another, vomit up all their fifth, a little bruised with the nip they gave them with their bills. When they have done sishing, setting the birds on some high place, they loose the string from their necks, leaving the passage to the stomach free and open, and for their reward they throw them part of their prey they have caught, to each perchance one or two sishes, which they by the way, as they are falling in the air, will catch most dexterously in their mouths." Will. Orn. p. 329.

⁺ See Hernand. Mexic. p. 693.

I Whitelock tells us, "that he had a cast of them manned like Hawks, and "which

tioned by Swammerdam*, who seems to imply that the birds were not taught in England, but imported from other parts; and gives the method of fishing with them much to the same purport as related by us above.

The Corvorant is fufficiently common in this kingdom, but more especially the northern part of it; it is likewise very frequent on the continent, on all the northern shores, quite to Kamtschatka †; in Greenland it remains the whole year, and builds on the tops of the crags, laying three or more pale green eggs, the fize of those of a Goole; but these prove so very feetid and disgusting, that the Greenlanders will scarce ever eat them. Often seen in slocks on the inaccessible parts of the rocks, and is in general a very wary bird, yet at times is unaccountably torpid or heedless; for after a full furfeit of file, or when asleep, will suffer a net to be thrown over it. or a noofe put round its neck, so as to be easily taken. About twenty-five years fince one of these perched upon the castle at Carlifle, and foon afterwards removed to the cathedral, where it was shot at upwards of twenty times without effect; at length a person got upon the cathedral, fired at, and killed it. In another instance, a flock of fifteen or twenty perched, at the dusk of the evening, in a tree on the banks of the River Esk, near Netherby,

[&]quot; which would come to hand. He took much pleasure in them; and relates,

[&]quot;that the best he had was one presented him by Mr. Wood, Master of the Cor"vorants to Charles I."—Br. Zool. ii. p. 610.

^{*} Biblia Naturæ (at the end of his Introduction to the Hist. of Bees). See Engl. Transl. Part i. p. 193.

[†] On the borders of the river Don, and the lakes of Russia adjoining, are common, and build in trees, five or fix nests together on one tree; these are large, composed of sticks and roots. Dec. Russ. i. p. 164.—They sometimes make the nests in trees in this kingdom, along with Herons.

the seat of Sir James Graham. A person who saw them settle, fired at random at them in the dark six or seven times, without either killing any, or frightening them away; surprised at this, he came again at day-light, and killed one of them, when the rest took wing *. It mostly frequents the neighbourhood of the sea, for the sake of sishing, which it does by diving after its prey; and is observed now and then to take the sish out of the bill with the claws, in order to assist its slight. The skin is very tough, and is used by the Greenlanders for garments; they also sometimes eat the sless; and the skin of the jaws, like others of this class, serves them for bladders to buoy up their smaller kinds of sishing darts.

+ COMMON SHAG.

Pelecanus graculus, Lin. Syst. i. p. 217. 4.—Faun. Suec. Nº 146.—Brun. Nº 121.—Muller, Nº 147.

- Le petit Cormoran, Bris. Orn. vi. p. 516. 2.

---- ou le Nigaud, Buf. Oif. viii. p. 319.

Shagge, or Crane, Raii Syn. p. 123. A. 4.—Will. Orn. p. 330. pl. 63. The Shag, Ard. Zool. No 508.

Lev. Mus.

Description.

ENGTH two feet fix inches: extent three feet eight: weight four pounds. Head and neck black, gloffed like filk with green: the back and coverts of the wings of the fame colour, edged with purplish black: belly dusky and dull; the middle cinereous: tail confisting of twelve feathers, dusky gloffed with green: legs black: middle claw ferrated.

PLACE AND MANNERS. Shags frequent several parts of Great Britain and Ireland; also Sweden, Norway, and Iceland; and are said to build in trees, in

^{*} Dr. Heysbam.

the manner of *Corvorants*; were observed particularly to do so in the wood of *Sevenbuys*, near *Leyden*, in *Holland*, so long as the trees remained *. The eggs are long and white †. It is said to be a very stupid bird when on shore, but difficult to shoot while in the *water*: swims with the head erect, the body almost immersed in the water, and when a gun is discharged at it, the moment it sees the slash immediately darts under water.

In the account of the Shag given by Willughby, as also that of Brisson, the chin is said to be white, and the under parts more or less inclining to ash-colour. Linnaus observes, that the Shag agrees with the Corvorant in all things, except in being smaller; and says, that the whole under side, from the chin to the thighs, is marked with testaceous white spots: he likewise supposes the probability of this bird proving a young Corvorant. We believe, however, that the Corvorant and Shag are distinct birds, not at all related to each other; and indeed the first having sourteen seathers in the tail, and the other but twelve, seems to decide the matter indisputably, were there no other circumstance to prove it. It is therefore not improbable that the difference of descriptions in the above-named authors has merely arisen from their having taken them from the younger Corvorants, which vary exceedingly.

OBSERVATIONS.

^{*} Book of Nature, part i. p. 193. + Ray. Willughby.

[†] Linnæus separates the Pelican genus into two divisions; the one with the edges of the mandible serrated, the other smooth; but by mistake the separation takes place before his Graculus or Shag, whereas it should not have done so till after the description of that bird, or before the Pelecanus Bassanus.—See Syst. Nat. i. p. 217.

CRESTED SH.

Pelecanus cristatus, Faun. Groenl. N° 58.—Brun. 123. Crested Shag, Arti. Zool. N° 583. A.—Br. Zool. ii. p. 292. pl. 102. Lev. Mus.

DESCRIPTION.

SOMEWHAT smaller than the last; length two seet three inches: breadth three seet six: weight three pounds and three quarters. The bill is four inches long, narrow, dusky, and hooked at the end: irides fine green: on each side the head a long tust of dusky feathers reaching beyond the crown, forming a fine crest: the head, neck, and lower part of the back, fine glossy green: the upper part of the back and wing coverts the same, edged with purplish black: belly dusky: tail of a dusky green, consisting of twelve seathers: legs dusky black.

PLACE.

This inhabits Great Britain, and the vast precipices about Holyhead; also Norway, Iceland, and Greenland; but in the latter not very common. Mr. Pennant observes, that he met with several Shags in the Hebrides, but saw none with the crest; hence we may suppose it to be somewhat rare.

VIOLET SH.

Description.

Violet Corvorant, Ard. Zool. p. 584. B.

THIS bird is faid to be wholly black, gloffed with violet.

The fize not mentioned.

PLACE.

Found about Kamtschatka and the isles. One greatly similar to this is in the Leverian Museum: the colour of plumage, and size, as above-mentioned; but the top of the head is furnished with a long pointed crest, standing upright.

Red-faced Corvorant, Art. Zool. p. 584. C. Urile, Hist. Kamtsch. p. 157.

RED-FACED SH.

DESCRIPTION.

ten inches. Bill three inches and a half long; the base of a reddish green, the end black: round the eye a bare skin of a reddish colour: head and neck dark blackish green; on the middle of the neck before a few slender white narrow feathers, thinly interspersed among the others, many of them two inches and a half in length: back and wings dusky black, but glossy; the back has also a gloss of green in some lights, with here and there a white slender feather: the belly is wholly black: on each side of the rump a large patch of white feathers: tail six inches in length, consisting of twelve feathers: colour of the quills black: legs black.

PLACE AND MANNERS.

Inhabits Kamt/chatka, chiefly about the rocky and craggy places on the fea coasts, in which places it builds the nest in June. The eggs are the fize of a Hen's, of a green colour, and very ill-tasted; notwithstanding which the natives think it worth while to climb the rocks for them at the hazard of their lives. Like others of the genus it feeds on fish, swallowing them whole. Flies well and fwiftly; but rifes with difficulty from the ground. While sitting on the rocks said to be very stupid, and not easily roused; hence the natives catch them easily, by means of nets thrown over them, or noofes at the end of long poles; and not unfrequently these silly birds suffer themselves to be taken one after another to the very last. As a food, every one but a Kamtschadale must abhor it, yet this nation think it very Vol. III. 4 H tolerable,

tolerable, whether owing to the method of cooking or not is not fo certain: their method is to roast it in holes in the earth, whole, without plucking off the feathers, or taking out the entrails, and after it is done enough they skin and eat it. It is said to have no tongue; yet it is averred that it cries morning and evening, not greatly unlike the blowing of a trumpet. By some this bird has been called the Sea Raven*.

SPOTTED SH. PL. CIV.

DESCRIPTION.

Crested Shag, Cook's last Voy. i. p. 151. Lev. Mus.

SIZE of the Shag: length two feet, or more. Bill three inches long, of a pale blueish lead-colour; in some yellow; the tip hooked: round the eyes bare, and of a dusky red: the chin, throat, and fore part of the neck, are nearly black; as are the forehead, hind part of the neck, and beginning of the back: just over the forehead arise some long feathers, forming a pointed crest; and at the hind part of the head a second, not unlike the first, but rather longer, some of the feathers measuring an inch and a half: just over the eye begins a line of white, which passes down on each fide of the neck quite to the wing, and growing broader as it proceeds downwards: the middle of the back, and the wings, are of a brownish ash-colour, each feather tipped at the end with a round spot of black, largest on the wing coverts, but no where bigger than a finall pea: quills not fpotted: from the middle of the back to the end of the tail, and from between the legs to the vent, black gloffed with green: tail three inches in length, rounded at the end; that and the quills plain black: legs



Spotted Pelican.

deep brown, or black. In some specimens the bill is reddish, and the legs dull yellow: the chin white, covered with seathers, and destitute of crest: the seathers of the sides near the vent streaked with white: thighs black: the stripe on each side of the neck not so distinct; and the black on the neck less pure. Whether this constitutes the difference of sex must be lest to suture observation. In other birds I observe the crest as in the sirst-described; but the distensible pouch of the throat not bare, and seemingly much less capacious. I have likewise observed one with the white on the sides of the neck not passing above half the length of it.

This species inhabits New Zealand, and builds among the rocks; met with principally in Queen Charlotte's Sound, where it is known by the name of Pa-degga-degga.

PLACE.

Lev. Muf.

ALMOST the fize of the last. Bill dusky: sides of the head bare of feathers: between the bill and eye much carunculated, and red; the rest of the space round the eye ash-colour; the orbits of a fine mazarine blue, and elevated; and over the eye is a tubercle larger than the rest: the irides are whitish, or very pale brown: the head somewhat slat on the sides, and the crown rather sull of feathers: the top of the head, and sides of it, the hind part of the neck, and all the upper parts of the body, the wings, and tail, are black, except a longish patch of white on the wing coverts: the forehead, chin, and all beneath, white: the legs are sless-colour, or very pale brown.

This inhabits New Zealand; found in Queen Charlotte's Sound, though not in plenty; but was met with by millions in Staaten 4 H 2 Land;

CARUNCULA-TED SH.

DESCRIPTION.

PLACE.

PELICAN.

Land; and is faid by the voyagers to build in towns. By this is meant when they form themselves into societies, and take certain places to themselves. They make the nest near the edges of the cliss, on the tops of the tusts of grass*, which are flat and broad above, occasioned by these birds building upon them from year to year.

MAGELLANIC SH.
Description.

Lev. Muf.

ENGTH thirty inches. Bill three inches long, black: fides of the head, and the chin, bare, and reddish; but the middle of the last is somewhat downy: the head and neck, as far as the breast, the back, wings, and tail, are of a deep black; the head and neck somewhat glossy, and the seathers of the first seem full, making that part appear larger than it really is; but the head is by no means crested: behind each eye is a spot of white: the under parts, from the breast, are also white; and the side seathers under the wings striped with white: thighs black: the quills and tail are deep black; the last cuneiform, and sour inches in length: legs pale brown.

PLACE AND MANNERS. Inhabits Terra del Fuego. Is also met with at Staaten Land; and is gregarious, like others of this genus. In Christmas Sound build by thousands among the rocks, chusing such places where they project over the sea, or at least where they rise perpendicularly, that in case the young fall out, they may take no harm, dropping only into the water. Are said to make holes in the

rock,

^{*} Dactylis glomerata. Lin.—See Forft. Voy. i. p. 41.—This grows frequently four feet high, and is two or three times as much in breadth at top. The Penguins often take shelter beneath it.—Id. Obs. p. 41.

rock, fuitable to their purpose, of themselves, or at least enlarging the natural cavities so much, in the rock which is not of the hardest fort, as to make room for their offspring in them. Shags, both in this as well other places unfrequented by man, are so tame as to be very little frightened at the report of a gun; for, on being fired at, though they were at first disturbed, they immediately returned to the nest, so as to make it a matter of no great difficulty to shoot them on the wing, as they mostly slew but heavily *.

Lev. Muf.

ENGTH two feet fix inches. Bill four inches and a half, formed as in the Shag; the top of it dusky; the rest of it, and bare space about the eye, yellow: over the eyes a narrow streak of a pale colour: the top of the head, hind part of the neck, back, wings, and tail, are brown; the middle of the back, and wing coverts, palest; the margins of the last almost white, or very pale: the lower part of the back, rump, and thighs, very deep brown, nearly black: quills black; some of those nearest the body have pale tips: tail brown black, rounded in shape, and six inches or more in length; the outer margins and shafts white: the under parts, from the chin to the vent, wholly white: legs sless-colour: claws dusky.

The above description is taken from a specimen in the Leverian Museum; similar to which I observe one among the drawings of Sir Joseph Banks. This differed in a few particulars:—the plumage much the same, except that in the brown parts the colour

PIED SH.

DESCRIPTION.

^{*} Forft Voy. ii. p. 494, 495.

was univerfally of the same shade, but inclining to black: round the eye the skin was blueish; and the sides of the head, as well as all the under parts, white: legs black.

PLACE.

The above species inhabits New Zealand, and was met with frequent in Queen Charlotte's Sound. It builds in trees, on which a dozen or more are seen at once*. The egg is two inches and and a half long, rather smaller than that of a Hen, and of a pale blueish white.

TUFTED SH.

Description.

LENGTH two feet ten inches. Bill two inches and a half long; colour dufky yellow: round the eye bare: the head, and fides above the eye, the hind part of the neck, and all the upper parts of the body, wings, and tail, black: the feathers on the top of the head very long, forming a pointed upright tuft or creft, fomewhat tending forwards: on the wing coverts is an oblong patch of white: and the under parts, from chin to vent, are also white: the tail is four inches and a half in length, rounded in shape, and composed of sourteen feathers: the legs pale yellow brown.

PLACE.

This was brought with the others from Queen Charlotte's Sound, and is in the Hunterian Museum.

AFRICAN SH.

Br. Muf.

DESCRIPTION.

SIZE of a Teal; length twenty inches. Bill hooked at the tip: round the eyes bare: colour of the upper mandible of a brown black; the rest of the bill dirty yellowish white: the plu-

^{*} These are mentioned as being more common than the spotted fort.—Cook's last Voy. i. p. 151.

mage on the upper parts of the head and neck brown black: middle of the back and rump gloffy black: fcapulars and wing coverts blue grey, each feather margined all round, and tipped with black: the three first greater quills pale brown, inclining to cinnamon; the rest brown black: secondaries as long as the quills, of a dusky black, edged with brown: the tail consists of twelve feathers, is cuneiform in shape, the two middle feathers being seven inches long, the outer three inches and a half only; the four middle ones, and the outer on each side, are pale brown, the others black: the chin is white: fore part of the neck mottled dusky white and black: belly much the same, with a mixture of brown: legs black.

Inhabits Africa.

PLACE.

Pelecanus pygmæus, Pallas Trav. ii. p. 712. No 16. t. G.

DWARF SH.

THIS species is scarcely so big as a Teal. The bill, legs, and shape, exactly corresponding with those of the Shag: the body black, with a cast of green about the neck and breast: wing coverts obscure brown, each feather margined with glossy black: about the eyes dotted with white, but the spots not very numerous: on the neck, breast, and sides, are also a few scattered spots, which arise from pencils of very tender hairs of that colour, which are intermixed, and appear here and there among the seathers: the tail is composed of twelve feathers, is stiff, long, and cuneiform, as in the Shag.

DESCRIPTION.

The female is wholly brown, or of a dull black, and not fpotted.

FEMALE.

This

608

PLACE.

This species is met with about the Caspian Sea, among others of the genus; also on the river faick, about Gurjef*.

← GANNET.

Pelecanus bassanus, Lin. Syst. i. p. 217. 5.—Faun. Suec. Nº 147.—Brun. Nº 124.—Muller, Nº 147.—Faun. Groenl. Nº 59.

Le Fou de Baffan, Bris. Orn. vi. p. 503. pl. 44.—Buf. Ois. viii. p. 376.— Pl. Enl. 278.

Sula Hoieri, Raii Syn. p. 123. 5?

Soland Goose, Raii Syn. p. 122. A. 2.—Will. Orn. p. 328. pl. 63.—Albin, i. pl. 86.

Gannet, Br. Zool. ii. N° 293.—Ar&. Zool. N° 510-Br. Mus. Lev. Mus.

Description.

SIZE of a Goofe: weight feven pounds: length near three feet: breadth fix. Bill blueish ash-colour; the length of it six inches; nostrils placed in a surrow: inside of the mouth black: a naked blue skin surrounds the eyes, and the base of the bill: the throat is bare, and the skin very dilatable, forming a pouch capable of containing sive or six Herrings: irides yellowish: the general colour of the plumage is white; but the crown, and upper parts of the neck, at the back part, are buff-colour: the bastard wing, and greater quills, black: the tail consists of twelve feathers, and is cuneisorm: the legs black, marked with a stripe of pea-green before: the claw of the middle toe pectinated, like that of the Heron.

The male and female are much alike.

The young birds, during the first year, are dusky, speckled with white; one of which we suspect the next-described to be.

PLACE AND MANNERS.

The Gannet inhabits the colder parts of this kingdom, and

* Dec. Ruff. iii. p. 504.

more especially several of the northern isles, and in particular that of the Bass in Scotland, whence the name. It generally first makes its appearance in March, and after making a circuit of the island, departs in October or November*. This race feems to be in pursuit after the Herrings and Pilchards, whose motions it watches; and the fisherman knows the coming of these fish by the appearance of the birds. That this is the inducement feems probable, as they are likewise seen, in the month of December, as far fouth as the coast of Lisbon and Gibraltar, plunging for sardinæ +. The Gannet is also common on the coasts of Norway, and those of Iceland, and now and then met with on the fouthern coasts of Greenland. In America, found on the coasts of Newfoundland, where it breeds; migrating in winter as far as Carolina. Said also to have been met with frequently by our feveral voyagers in many parts of the fouthern ocean; but we are not clear whether the fort meant by them is the common Gannet here treated of, or the leffer one, below described 1.

The nest is composed of various matter, such as grass and seaplants, intermixed with any thing the bird finds floating on the water. It lays only one egg, which is white, rather less than that of a Goose; if this egg be taken away, the bird will lay a second; and should this be taken also, a third; but on the loss of the last can furnish no more that season. The young Gannets are brought to Edinburgh, and sold at twenty pence apiece, and, being roasted, are served up a little before dinner, by way of whet; but the inhabitants of the isle of St. Kilda make these birds a great article

Vol. III. of

^{*} According as the inhabitants take or leave the first egg. Br. Zool. † Id.
‡ See Cook's Voy. i. p. 10, 11.—Hawkes. Voy. ii. p. 382, 3. 439, 637, and other places.

of their food, and are faid to consume annually no less than twenty-two thousand six hundred young birds, besides an amazing quantity of eggs: they preserve both eggs and fowls in small pyramidal stone buildings, covering them with turf-ashes to preserve them from moisture. To procure these birds, the natives run great hazard, in being lowered down from the top of the cliffs by ropes, and not unfrequently perish in the attempt *.

25. VAR. A. Le grand Fou, Bris. Orn. vi. p. 497. 2.—Buf. Ois. viii. p. 372. Great Booby, Catesb. Car. i. pl. 86. (the head).

DESCRIPTION.

THIS is about the fize of a Goose, but the tail is longer. The bill a little more than five inches long, and of a grey brown: irides hazel: space between the bill and eye bare of feathers, being covered only with a dusky skin: the head, neck, and breast, and all the upper parts, deep brown, marked with white spots; which are small and more numerous on the head, and larger and sewer in number on the back and breast: the belly, and rest of the under parts, dirty white: quills and tail brown: legs black.

PLACE.

Inhabits the shores of Florida, where it is frequent. It appears to be no other than the young of the Gannet.

[•] For the above, as well as the general account of the manners, see Br. Zool. —for the method itself, see Arst. Zool. Introd. p. xxix. pl. IV.

Pelecanus Piscator, Lin. Syst. i. p. 217.—Amæn. Acad. iv. p. 239. 8. β. (fuemina).—Osbeck. Voy. i. p. 127.

26. + LESSER G.

Le Fou blanc, Bris. Orn. vi. p. 501. 4.—Buf. Ois. viii. p. 371.

DESCRIPTION.

SIZE of a large Duck: length two feet seven inches. Bill sive inches long, serrated on the edges, and reddish: space between the bill and eyes naked, and of the same colour: throat naked, dusky black: general colour of the plumage white, except the greater wing coverts and quills, which are black: the scapulars are also black at the ends: the tail consists of sourteen feathers; is cuneiform in shape; the base white, but black the rest of their length: the legs red: the middle claw broad and serrated.

This species is said to inhabit *China*, where it is called *Bubbi*; and is supposed to be one of the forts used by the *Chinese* to catch fish, a ring being placed round the neck. Some birds have those parts of a deep brown which in others are black.

The male is faid to be wholly black, with a hoary belly: bill and legs as in the other. But I much suspect it to be the brown Booby, if not some other species, and not related at all to the white one. I am led to think this from a drawing of the last, the notes belonging to which observe, that it is common in the Island of Ascension; and particularly mention, that there is no difference of plumage in either sex.

PLACE

+ COMMON BOOBY.

Pelecanus Sula, Lin. Syst. i. p. 218.7.

Le Fou, Bris. Orn. vi. p. 495. 1.—Bus. Ois. viii. p. 368. pl. 29.

Anseri Bassano congener susca avis, Raii Syn. p. 191. 6.—Sloan. Jam. p. 322. t. 271. sig. 2*.

Booby, Brown. Jam. p. 481.—Catesb. Car. i. pl. 87.

Lev. Mus.

DESCRIPTION.

SIZE of the lesser Gannet: length two feet six inches. The bill nearly sour inches and a half long, toothed on the edges, and of a grey colour; base of it pale brown: space round the eyes, and the chin, bare of feathers, and covered with a yellowish skin: irides pale grey: the head, neck, upper parts of the body, wings, and tail, cinereous brown: the greater quills much the darkest: the tail brownish at the end, and in shape greatly cuneiform: the breast, belly, thighs, and vent, white: legs pale yellow: claws grey.

Catesby observes, that these vary; some have white bellies, and others not; and that there is no perceivable difference between male and female.

The young birds have the head and neck white, with a very flight tinge of brown; but may be distinguished from having the feathers of those parts downy and soft, and not of the usual texture.

PLACE.

Inhabits the Bahama Islands; and we believe likewise very common in many other parts of the world. Our specimen came from Cayenne. It probably may be the fort mentioned by Dampier as being so plentiful in the island of Aves, eight or nine leagues east of Buenos Ayres, which is described as a very simple creature that will hardly go out of a man's way. These are said to build their nests

nests on the ground in such places where no trees grow, but make them on the last whenever they can be found. The flesh is black and fishy, yet is often eaten by the privateers. Is also met with in New Guinea *. This has been seen at Kamtschatka †; is found in the Ferroe Ifles; and has also been met with on our own coasts a few years fince 1.

Pelecanus fiber, Lin. Syst. i. p. 218. 8. Le Fou brun, Bris. Orn. vi. p. 499. 3. pl. 43. fig. 1: Le petit Fou brun, Buf. Ois. viii. p. 374. Fou brun de Cayenne, Pl. Enl. 974. Anseri Bassano assinis, avis cinereo alba, a Booby, Raii Syn. p. 191.5 .--Sloan. Jam. i. Præf. p. 31. pl. 6. fig. 1.

28. BROWN B.

SIZE bigger than a Mallard: length two feet or more. Bill DESCRIPTION. three inches and three quarters, of a reddish colour, bent at the point, and fomewhat ferrated on the edges: space about the eyes naked, and red: the general colour of the plumage is pale cinereous brown, darker on the back and scapulars, and paler on the under parts of the body: the rump, and upper and under tail coverts, pale grey: greater quills dusky ash-colour: the tail confifts of fourteen feathers, and cuneiform in shape; the two middle feathers ash-colour; the others the same, inclining to brown, with the tips grey: legs red.

Inhabits Cayenne, and other parts of America, as well as several of the West India Islands; found also in Africa.

PLACE ..

[·] See Voy. Vol. iii. Part ii. pl. in p. 165. † Ellis Nar. ii. p. 189. 1 Ara. Zool. Br. Zool. ii. 619.

29. LESSER B. Le petit Fou, Buf. Ois. viii. p. 374. Fou de Cayenne, Pl. Enl. 973.

Description.

HIS is the smallest of the *Boobies*, and measures in length fearcely eighteen inches. The bill is pretty strait; and the space round the eye not bare: the throat, breast, and belly, white: all the rest of the plumage dusky black.

PLACE.

Inhabits Cayenne.

SPOTTED B.

Le Fou tacheté, Buf. Ois. viii. p. 375.—Pl. Enl. 986.

DESCRIPTION.

N this bird the bill is pale brown, towards the tip yellow: the plumage in general dusky brown, spotted with white throughout; the spots are smaller on the head, and largest on the back and wings: breast and belly white, waved and spotted with dusky brown: the wings remarkably short, much more so than in any other of the known species: the quills and tail plain brown: legs pale brown.

PLACE.

This inhabits Cayenne.

GENUS XCV. TROPIC BIRD.

No 1. Common Tr. B.

Nº 2. Black-billed Tr. B.

VAR. A.

3. Red-tailed Tr. B.

VAR. B.

ILL compressed, slightly sloping down; point sharp; under mandible angular.

Nostrils pervious.

Toes four in number, all webbed together.

Tail cuneiform; the two middle feathers extending for a vast length beyond the others.

Phaeton æthereus, Lin. Syft. i. p. 219. T.

La Paille en Cul, Brif. Orn. vi. p. 480. pl. 42. fig. 1 .- Pernet. Voy. ii. p. 75. COMMON 'TR'.

Le grand Paille en Cul, Buf. Ois. viii. p. 348. pl. 28.

Paille en Cul de Cayenne, Pl. Enl. 998.

Rabijuncos, Ulloa Voy. ii. p. 305.

Tropic Bird, Raii Syn. p. 123. 6. 191. 4. - Will. Orn. p. 331. pl. 75.

Br. Mus. Lev. Mus.

THE fize of this bird is about that of a Wigeon: length two DESCRIPTIONS. feet ten inches, to the tip of the long tail feathers. The bill is more than three inches long, and red: the head, neck, and under parts of the body, are white: near the base of the upper mandible begins a streak of black, which curves round the upper part of the eye, and ends a little way behind in a strait direction:

the

the back, rump, and fcapulars, are white, croffed with curved ftreaks of black: the leffer wing coverts white, fome of them transversely marked with black: greater quills black, margined with white: fides over the thighs black, or dusky and white mixed: the tail consists of fourteen feathers, twelve of which are of a moderate length, the longest of them about five inches and a half long, and shorter as they proceed outwards; hence the shape is cuneiform; the two middle ones measure above twenty inches, and finish in a point; the colour of all of them is white, except the long ones, which are black for one fourth of the way from the base: the legs are of a dusky yellow: claws black.

PLACE AND MANNERS. The name Tropic Bird, given to this genus, arises from its being chiefly found within the tropic circles; but we are not to conclude that they never stray voluntarily, or are driven beyond them; for we have met with a few instances to prove the contrary *. It is however so generally found within the tropical limits, that the sight of this bird alone is sufficient to inform the mariner of a very near approach to, if not his entrance therein. It has also been thought to portend the contiguity of land †; but this has often proved fallacious, as it is not unfrequently found at very

^{*} Dr. Forfer observes, that they are never seen beyond 28 deg. of latitude; but others talk of their spreading far beyond it.—In lat. 32. 45. Ell. Narr. ii. p. 64.—33. 10. N. Cook's last Voy. iii. p. 178.—38. 34. S. Park. Voy. p. 132.—38. 29. S. Hawkes. Voy. iii. p. 77. This is mentioned as not being common; but Kalm says he met with these in 40 deg. N. See Trav. i. p. 22.—And a friend of mine assured me that he saw one in lat. $47\frac{1}{2}$ N.; but at the same time observed that it was the first instance he had ever known of such a circumstance.

[†] Ulloa's Voy. ii. p. 301.—He observes, that they seldom are met with above eight or ten leagues from land.

great distances therefrom. The flight of this bird is often to a prodigious height; but at other times feen, along with the Frigate Pelican, Booby, and other birds, attending the Flying Fishes at their rise from the water, driven from their native element into the air by their watery enemies, the Shark *a, Porpoise b, Albicore c, Bonito d, and Dolphin c, which purfue them beneath, and prey upon them. These birds are sometimes observed to rest on the furface of the water; and have been now and then feen, in calm weather, upon the backs of the drowly Tortoiles, supinely floating in the fea, fo that they have been eafily taken by the long boat manned †. On shore they will perch on trees; and are faid to breed in the woods, on the ground beneath them. They have been met with in plenty on the islands of St. Helena, Ascension, Mauritius, New Holland, and various places in the South Seas; but in no place fo numerous as at Palmerston Island, where these birds, as well as the Frigates, were in such plenty, that the trees were absolutely loaded with them, and so tame that they suffered themselves to be taken off the boughs with the hand I. At Otabeite, and in the Friendly Isles, the natives give them the names of Haingoo, and Toolaice.

As the Tropic Bird sheds the long tail feathers every year, the inhabitants of such isless as they frequent, collect and make use of

[•] a Squalus conductor, b Delphinus Phocæna, c Scomber Thynnus, d Scomber Pelamis, c Delphinus Coryphæna.—See Phil. Trans. vol. lxviii. p. 800. It is there observed, that the Flying Fish is able to fly fixty or more yards at one stretch, and repeat it a second or even a third time, only the slightest momentary touch of the surface that can be conceived intervening; and it is common in these slights for them to sly against ships, or fall on the deck.

[†] Fryer's Trav. p. 219.

[‡] Ellis Narr. p. 53.

them by way of ornament in various manners; they are worn in the caps of the Sandwich Islanders, being in great plenty at Taboora*, as also in various parts of their dress; but in none more conspicuous than in the mourning garment of Otabeite, in which island numbers are picked up in the mountainous parts, where it also breeds †. The slesh cannot be called good, but was found sufficiently acceptable to those who had long been confined to salt provisions, and in which circumstance the sailors did not despise it.

VAR. A. WHITE TR. B. Le Paille en Cul blanc, Brif. Orn. vi. p. 485. 2. pl. 42. fig. 2.

Le petit Paille en Queue, Buf. Oif. viii. p. 355.

Paille en Queue de l'Isse de France, Pl. Enl. 369.

Tropic Bird, Catest. Car. App. pl. 14.—Brown. Jam. p. 482.—Edw. pl. 149. fig. 2.

DESCRIPTION.

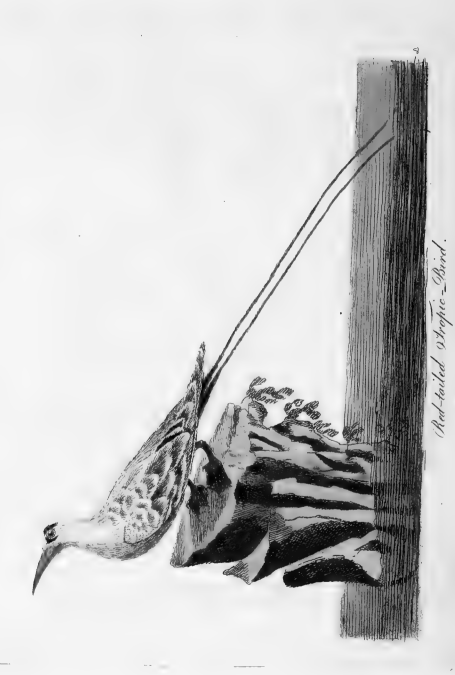
THIS is less than the last. The bill cinereous at the base, the rest of the length yellowish: the plumage in general of a silvery white: it has the black crescent round the eye, as in the other; and the scapulars, like that, marked with black: the legs yellowish: base of the toes the same; the rest of the length, the webs, and claws, black.

PLACE.

This is faid to be found in various places, as the other, of which it appears a variety.

Cook's last Voy. ii. p. 232.—iii. p. 172. † Forst. Voy. ii. p. 92.

	£.	



P1.CV.

Le Paille en Queue fauve, Bris. Orn. vi. 3.

DESCRIPTIONS

HIS is still a further variety; and differs merely in having YELLOW TR. B. the plumage of a yellowish white, instead of a pure filvery one, as in the last. These differences may perhaps arise merely from age, if not the diffinguishing mark of sex.

THIS is in fize smaller than any of the former: length nineteen inches and a half. Bill three inches long, greatly com- BLACK-BILLED preffed on the fides, and black: the plumage on the upper part of the body and wings interruptedly striated black and white: before the eye a large crescent of black; behind it a streak of the fame: the forehead, and all the under parts of the body, pure white: the quills and tail marked as the upper parts, but the ends of the first white, and the most of the feathers of the last marked with dusky black at the tips: sides over the thighs striated black and white: legs black.

TR. B. DESCRIPTION.

This was found at Turtle and Palmerston Islands, in the South Seas, and is in the possession of Sir Joseph Banks.

PLACE.

Le Paille en Queue à brins rouges, Buf. Oif. viii. p. 357. Paille en Queue de l'Isle de France, Pl. Enl. 979. Lev. Mus.

PL. CV.

THE length of this species is two seet ten inches, of which the two long tail feathers alone measure one foot nine. The bill is three inches and a half in length, and of a deep red: the plumage white, with a tinge of elegant pale rose-colour: the

DESCRIPTION.

4 K 2

crescent

crefcent over the eyes as in the others, but somewhat abrupt in the middle: the ends of the scapulars marked with black: but what distinguishes the bird from others is the two middle long tail feathers, which are of a beautiful deep red their whole length, except the shafts and base, which are black: the sides over the thighs dusky: the legs black.

PLACE AND MANNERS.

This species is met with frequently at large as the others, but does not feem to be fo far spread. Our navigators met with them in various places, though they were feldom feen by them on shore, except in the breeding feafon, which is in September and October. Are found in great numbers in the Island of Mauritius, where they make the neft in hollows in the ground under the trees; the eggs are two in number, of a yellowish white, marked with rufous fpots *. Mention has been made in another place + of the introduction of Paradise Grakles into the Island of Bourbon, from whence they spread into that of Mauritius; at first intended for the very useful purpose of destroying the Locusts and Grashoppers; which swarmed there to a great degree: the result of their prodigious increase, and the unlooked-for consequence of it, has been there likewise mentioned. These birds, we are told, are great enemies to the Tropic Birds, ocular demonstration of which was had by M. de Querboënt; for, being feated beneath a tree in which were perched a number of the Grakles, he observed a Tropic Bird come to its hole, in order to go to the nest, but the Grakles attacked the bird all at once, and obliged it to fly off; it then returned with its confort in company, but without effect, as they were both driven away, as the fingle one had been before; when

^{*} Voy. to Maurit. p. 66 .- Hist. des Oif.

[†] Vol. i. Part ii. p. 459. of this Work.

the Grakles returned to their tree, and the spectator left them in that situation.

This species of Tropic Bird has been met with in several places of the South Seas; very common at Palmerston and Turtle Islands; at Hervey's Island in the greatest plenty, and of which considerable numbers were killed for provisions*; and here also they make the nests in the same manner as at Mauritius. The name it is known by at Otaheite and the Friendly Isles is Tawagge and Totta.

· Gook's last Voy. i. p. 216.

GENUS XCVI. DARTER.

I. White-bellied D.

2. Black-bellied D.

VAR. A.

VAR. B. Black D.

VAR. C. Rufous D.

3. Surinam D.

DILL long, strait, sharp-pointed.
Nostrils, a long slit placed near the base.

Face and chin bare of feathers *.

Neck of a very great length.

Legs short: toes four in number, all webbed together.

WHITE-BEL-LIED D. Plotus Anhinga, Lin. Syst. i. p. 218. 1. L'Anhinga, Bris. Orn. vi. p. 476. 1.—Bust. Ois. viii. p. 448.—Raii Syn. p. 124. 7.—Will. Orn. p. 332. pl. 72.

Description.

HIS is scarce so big as a *Mallard* in the body, but measures in length, from the point of the bill to the end of the tail, no less than two seet ten inches. The bill is three inches long, strait,

* Linnæus says, that the face is cloathed with seathers, perhaps concluding it to be the case, from sormer authors not having said to the contrary; but as we have had ocular demonstration of the face being covered only with a bare skin, in three specimens of the black-bellied one, from which our figure was taken, there appears the greatest probability of its being the same also in the white-bellied species, first described; especially as the similarity of all of them to one another, in general markings, is so great as to give reason for the less scrupulous Ornithologist to place them as varieties arising from sex, age, or climate. In the last, or Surinam species, the sace is well covered with feathers; but this bird is a species somewhat anomalous, and only taken in here as being the genus to which it has the nearest alliance.

and pointed, the edges jagged, the colour greyish, with a yellowish base: the irides gold-colour: the head is very small, and the neck slender, of a great length, and covered with downy soft feathers of a rusous grey colour; but the throat, and fore part of the neck, are grey: the upper part of the back and scapulars are dusky black, the middle of the feathers dashed with white: the lower part of the back, rump, and upper tail coverts, of a fine black: all the under parts, from the breast, pure silvery white: the lesser and middle wing coverts are like the upper part of the back; the larger ones nearest the body black, spotted with white; but the outer ones are plain black: the tail consists of twelve pretty broad and long feathers, of a glossy black: legs and toes of a yellowish grey.

Inhabits Brafil. Is faid to be very cunning in catching fish; for, after the manner of serpents, first drawing up its neck, it darts forth the bill upon the fish, and catches them in its claws. This bird, like the Corvorant, builds the nest on trees, and roofts on them at night, in the manner of that bird; and if not on the water, is for the most part seen on the highest branches of those which grow in the most savannas or river sides, being scarce ever seen on the ground. When at rest, frequently sits with the neck drawn in between the shoulders, in the manner of the Heron, whereby the breast appears much suller than it naturally is, and the neck considerably shorter. The siesh is said to be for the most part very sat, but of an oily, rank, and disagreeable taste *.

Not better than that of a Gul. Marcgrave.—See Will. Orn. p. 332.

PLACE AND MANNERS 624

BLACK-BELLIED D. Anhinga de Cayenne, Pl. Enl. 959. Anhinga melanogaster, Zool. Ind. p. 22. pl. 12. Black-bellied Anhinga, Ind. Zool. p. 13. pl. 12.

DESCRIPTION.

SIZE of the common Duck; but the neck is extremely long: the bill straight, long, and sharp-pointed; the upper part of a pale blue, the lower reddish: eyes very piercing: the head, neck, and upper part of the breast, are of a light brown: each side of the head, and upper part of the neck, marked with a broad white line: crop very large: back, scapulars, and wing coverts, marked lengthwise, in equal portions, with stripes of black and white: quill feathers, belly, thighs, and tail, deep black: tail remarkably long and slender: legs and feet of a pale green: the four toes united by webs, after the manner of the Corvorant.

PLACE AND MANNERS.

This is the description of the *Indian Zoology*; which observes, that it is found in the islands of *Ceylon* and *Java*, and sits on the shrubs that hang over the *water*; and, in a country where every one's ideas are filled with serpents, often terrifies the passengers by shooting out its long slender *neck*, which, in their first surprise, they take for the darting of some satal reptile.

VAR. A. Pl. CVI. Anhinga, Buf. Oif. 8. pl. 35. Br. Muf.

DESCRIPTION.

SIZE of the last: length three feet three inches and a half.
Bill four inches and a half; colour dusky yellow, covered at
the base with a skin of the same colour, which occupies the
space

PLCVI.



space between the bill and eye, and surrounds the latter: nostrils a flit placed obliquely, not far from the base; the upper mandible finely ferrated: the head is fmall; and the neck long and slender, both covered with short downy feathers, of a dusky white, or very pale brown, paleft before, and darkeft at the lower part behind: the back, scapulars, and wing coverts, are of the fame colour, but deeper: the lower part of the neck, on the fides, and the wing coverts, marked with oval fpots of white, regular, and forming rows on the latter: the scapulars streaked longitudinally with white, giving the bird an elegant appearance: across the lower part of the breast a dull rusous bar; from thence all beneath is black, of which colour are also the quills and tail; the last is eleven inches in length, a little rounded in shape, and the end of the feathers rufty pale brown; the two middle feathers undulated cross ways in a singular manner: the legs are clumfy, frout, and only four inches and a half in length; the colour dirty yellowish brown.

Anhinga noir de Cayenne, Pl. Enl. 960.

SIZE of the others: length three feet. Colour of the bill yellow, but very pale: round the eye and throat pale dusky white: wing coverts yellowish white; the rest of the plumage black, except the feathers on the beginning of the back, and some of the scapulars, which are streaked down the middle with white, somewhat like the others; and the tip of the tail dirty rufous: legs brownish yellow.

Inhabits Cayenne.

VAR. B. BLACK D. DESCRIPTION.

PLACE.

Vol. III.

4 L

Anhinga

VAR. C. RUFOUS D. Anhinga roux, Buf. Oif. viii. p. 453.

du Senegal, Pl. Enl. 107.

Description.

SIZE of the others; and differs from them in having the head, neck, and wing coverts, of a dirty rufous colour, and dusky brown, mixed in streaks: the rest of the plumage black.

PLACE.

This inhabits Africa, particularly Senegal; called there by the name of Kandar.

÷ SURÎNAM D.

Le Grèbe-foulque, Buf. Ois. viii. p. 248.—Pl. Enl. 893. Oiseau de Soleil, Descrip. Surin. ii. p. 192. Surinam Tern, Brown Illustr. p. 98. pl. 39. Br. Mus. Lev. Mus.

DESCRIPTION.

SIZE of the Teal: length thirteen inches. The bill is one inch and an eighth long, and of a pale colour: irides red: the crown of the head is black, and the feathers behind elongated into a small crest: the head itself small: and the neck slender, and long, in proportion to the body: the cheeks are of a bright bay; from the corner of each eye is a line of white: the sides and hind part of the neck longitudinally marked with lines of black and white: wings, back, and tail, dusky brown; the first pretty large, reaching to within one inch of the tail when closed: the tail is tipped with white, and is wedge shaped: the upper tail coverts remarkably long, giving the appearance of two tails, one above another: breast and belly white: legs short, and rather

rather frout: all the four toes joined together by a membrane: the legs are of a pale dufky colour: and the toes are barred with black.

This bird inhabits Surinam; and is chiefly feen on the fides of rivers and creeks, feeding on small fish, as well as insects, but above all on flies, in the catching of which it is so dexterous, that it never misses striking one with the bill (which is very sharp) at the first attempt. It is often domesticated by the inhabitants, and known to them by the name of the Sun Bird. It is very active, and the head and body said to be continually in motion. From the circumstance of its continually expanding the tail and the wings both at the same time, it has been thought to resemble the Sun, according to the ideas of those who have observed it in this situation, and has thereby gained the name of the Sun Bird.

From attending to the *synonyms*, we may observe how different the ideas of the authors have been who have mentioned the bird; and, to say the truth, it does not quite correspond with any genus; though it has the greatest similarity possible to the present, wherein we have placed it. Dr. Forster has given us his opinion herein, as may be observed in his Zoologia Indica*, having observed the connection of the webs of all the four toes, which in the compleat bird is sufficiently manifest. A second circumstance likewise determines the vicinity to this genus, which is, the sudden darting of the bill on the objects of its prey, as the other Darters likewise are seen to do; yet the bird here treated of differs in one respect; viz. the not being bare on the

PLACE AND MANNERS. fides of the bead: though this circumstance, where every other corresponds, must have less weight, when we consider the endless variety in *Nature*, who will not, in frequent instances, bear the consinement of fystem, however useful such method may be in affisting authors to arrange her works.



DIRECTIONS

FOR THE

PLATES.

FRONTISPIECE to Part the First. RED PHALO-ROPE, VAR. A.

PLATE		*	
LXX.	Hooded Dodo to i	face Pa	ige` i
LXXI.	BLACK OSTRICH -	-	6
LXXII.	GALEATED CASSOWARY -	-	IC
LXXIII.	Roseate Spoonbill -	(Madesphillip)	16
LXXIV.	HORNED SCREAMER -	30000-0	18
LXXV.	American Jabiru —		22
LXXVI.	CRESTED BOAT-BILL -	permits	26
LXXVII.	TUFTED UMBRE -	-	30
LXXVIII.	WATTLED HERON -	(Constant)	82
LXXIX.	BLACK-FACED IBIS —	-	108
LXXX.	White-headed Curlew -		123
LXXXI.	CAPE SNIPE, VAR. A. —	_	138
LXXXII.	WHITE-WINGED SANDPIPER		173
LXXXIII.	New Zealand Plover -	(married)	206
LXXXIV.	PIED OYSTER-CATCHER -	(Chicago)	219
LXXXV.	Austrian Pratincole -	Name of	222
		LXXX	XVI.

DIRECTIONS FOR THE PLATES.

PLATE		
LXXXVI. PHILIPPINERAIL, VAR.A. to fac	ePag	e 231
LXXXVII. AFRICAN JACANA —	-	246
LXXXVIII. MARTINICO GALLINULE -	Irranana	255
LXXXIX. WHITE SHEATH-BILL -	Prompt	268
XC. CRESTED COOT -	_	278
XCI. Horned Grebe —	-	287
XCII. AMERICAN AVOSET -	_	295
XCIII. RED FLAMINGO -	G	299
XCIV. YELLOW-NOSED ALBATROSS		309
XCV. Heads of Auks -	-	313
PLATE VOVI MARRIER CHILDRON		206
XCVI. MARBLED GUILLEMOT -	* specialists	336
XCVII. CHINESE DIVER —	-	345
XCVIII. STRIATED TERN —	-	358
XCIX. ARCTIC GULL -	_	389
C. GIANT PETREL -	(Minute)	396
CI. Hooded Merganser —	-	426
CII. Spur-winged Goose —	-	452
CIII. LITTLE PINGUIN -	Printing	572
CIV. SPOTTED PELICAN -		
	-	602
CV. RED-TAILED TROPIC BIRD -	(manage)	602 619
CV. RED-TAILED TROPIC BIRD — CVI. BLACK-BELLIED DARTER —	(Innerty)	602

GENERIC

B I R D S.

DIVISION I. LAND BIRDS.

DIVISION II. WATER BIRDS.

DIVISION I. LAND BIRDS.

ORDER I. RAPACIOUS.

VOL. I. PART I.

	Vulturi FALCON	E prompted	Tennos.	Page 1
III.	OWL -		(contact)	- 114
	ORDER II.	PIE	s.	
IV.	SHRIKE .		1-46	- 153
\mathbf{V}_{\circ}	PARROT	-	COMMISS	- 194
				GENUS VI.

GENUS VI.	TOUCAN -	a-manage .	Page	323
VII.	MOTMOT -	months .		337
VIII.	HORNBILL	tensile.	-	341
IX.	BEEF-EATER	· ments		359
X.	ANI — —	married .	`	360
XI.	WATTLE-BIRD.	(Companie)	-	364
XII.	CROW -	-		366
XIII.	ROLLER -	-	plantered	405
	PART II.			
XIV.	ORIOLE -	-		417
XV.	GRAKLE -	-	-	455
XVI.	PARADISE-BIRD	3-4-40 1	_	469
XVII.	CURUCUI —	COMPANIA STATEMENT	-	484
XVIII.	BARBET — —	-		493
XIX.	CUCKOW —	ga-material	,	508
XX.	WRY-NECK -	-		547
,IXX	WOOD-PECKER		-	550
XXII.	JACAMAR —	Newson	-	603
XXIII.	KINGSFISHER		-	607
XXIV.	NUTHATCH	-		647
XXV.	TODY -	distributed .	_	656
XXVI.	BEE-EATER			666
XXVII.	HOOPOE —	tomand	_	686
XXVIII.	CREEPER -		Administra	698
XXIX.	HUMMING-BIRD	-Breezell (-	743

ORDER III. PASSERINE.

VOL. II. PART I.

	· O D: II: I A R I I:	
GENUS XXX.	STARE	Page I
XXXI.	THRUSH	- 13
XXXII.	CHATTERER -	— 91
XXXIII.	COLY	100
XXXIV.	GROSBEAK —	104
XXXV.	BUNTING	- 160
XXXVI.	TANAGER -	213
XXXVII.	FINCH	246
XXXVIII.	FLY-CATCHER -	321
	Vol. II. PART II.	
	VOL. II., I ARI II.	
XXXIX.	LARK — —	 367
XXXIX. XL.	LARK — — — WAGTAIL —	- 367 - 394
XL.		
XL. XLI.	WAGTAIL -	- 394
XL. XLI. XLII.	WAGTAIL WARBLER	— 394 — 404
XL. XLI. XLII. XLIII. XLIV.	WAGTAIL WARBLER MANAKIN TITMOUSE SWALLOW -	- 394 - 404 - 517
XL. XLI. XLII. XLIII. XLIV.	WAGTAIL WARBLER MANAKIN TITMOUSE	- 394 - 404 - 517 - 535
XL. XLI. XLII. XLIII. XLIV.	WAGTAIL WARBLER MANAKIN TITMOUSE SWALLOW -	- 394 - 404 - 517 - 535 - 560
XL. XLII. XLIII. XLIV. XLV.	WAGTAIL WARBLER MANAKIN TITMOUSE SWALLOW -	- 394 - 404 - 517 - 535 - 560 - 589
XL. XLII. XLIII. XLIV. XLV.	WAGTAIL WARBLER MANAKIN - TITMOUSE - SWALLOW GOAT-SUCKER -	- 394 - 404 - 517 - 535 - 560 - 589

ORDER	V.	G	Α	T,	T,	T	N'	A	C	E	0	TT	S	
	V 10	~	4.36	الست		- 4	7.4	43.	\sim	4-4	\sim	U	17.0	

	•			
Genus XLVII.	PEACOCK		- Page	668
XLVIII.	TURKEY	_		676
XLIX.	PINTADO	_		685
L.	CURASSOW	-	-	690
LI.	PHEASANT		_	697
LII.	TINAMOU	_	-	724
LIII.	GROUS -			728
LIV.	PARTRIDGE			755
LV.	TRUMPETEI	2		793
LVI.	BUSTARD	_		796

ORDER VI. STRUTHIOUS.

VOL. III. PART I.

LVII.	DODO -	-		E
LVIII.	OSTRICH	(m.m.)	(manual)	6
LIX.	CASSOWARY	-		10

Division II. WATER BIRDS.

ORDER VII. WITH CLOVEN FEET.

LXI.	SCREAMER	propos	parameter	т8
		-	C-	N7 Y7 C

Genus LXII.	JABIRU	Page 22
LXIII.	BOAT-BILL -	27
LXIV.	UMBRE — —	- 30
LXV.	HERON	- 32
LXVI.	IBIS —	- 104
LXVII.	CURLEW -	- 119
LXVIII.	SNIPE	<u> </u>
LXIX.	SANDPIPĖR —	 158
	PLOVER — —	- 192
LXXI.	OISTER-CATCHER	- 219
LXXII.	PRATINCOLE -	- 222
LXXIII.		- 226
LXXIV.	JACANA —	24 I
	GALLINULE -	- 249
LXXVI.	SHEATH-BILL -	
ORDER VIII	. WITH PINNATED F	E E T .
LXXVII.	PHALAROPE -	- 270
	COOT	- 275
	GREBE -	<u> </u>
Order	IX. WEB-FOOTE	D.
*	WITH LONG LEGS.	
LXXX.	AVOSET	- 293
LXXXI.	COURIER	- 298
LXXXII.	FLAMINGO -	- 299
	4 M 2 **	WITH

** WITH SHORT LEGS.

GENUS LXXXIII. LXXXIV.	ALBATROSS AUK —		Page	304 311
•	VOL. III. PART	II.		
LXXXV.	GUILLEMOT	· —		319
LXXXVI.	DIVER -		-	337
LXXXVII.	SKIMMER	-	-	347
LXXXVIII.	TERN -	***************************************		349
LXXXIX.	GULL	-	-	369
XC.	PETREL		(1300)	39 5
XCI.	MERGANSER	,	-	418
XCII.	DUCK —	- marrows		43 I
XCIII.	PINGUIN	torms	-	559
XCIV.	PELICAN	-	-	574
XCV.	TROPIC-BIR	D —	-	615
XCVI.	DARTER	parameter.	Bear water	622

A

CATALOGUE

OF THE

PRINCIPAL AUTHORS

Referred to in this WORK.

ACTA NIDROS. Det Kongl. Norske Videnskabers Selskabs Skrifter. 5 vol. 8vo.—Transactions of the Royal Society of Norway (at Drontheim).

Acta Holm. Kongl. Vetenskaps Academiens Handlingar. 8vo. - Transactions of the Royal Academy at Stockholm.

Adans. Seneg. A Voyage to Senegal, the Isle of Goree, and River Gambia, &c. By M. Adanson. 8vo. London. 1759.

Albin. A Natural History of Birds, illustrated with Copper-plates curiously engraven from the Life, by Eleazer Albin, and coloured by his Daughter and Self. 3 vol. 4to. 1731, &c.

Aldrov. Orn. Ulyssis Aldrovandi Philos. & Med. Bonon. Historiam Naturalem in Gymnasio Bononiensi profitentis Ornithologiæ; hoc est de Avibus Historiæ. Libri xii. Fol. Bononiæ. 1646.

Amer. Zool. Arctic Zoology. By Thos. Pennant. 2 vol. 4to. 1784.

Amæn. Acad. Caroli Linnæi Amænitates Academicæ; seu Dissertationes variæ, Physicæ, Medicæ, Botanicæ, antehac seorsim editæ, nunc collectæ & auctæ, cum Tabulis Æneis. 8vo. Lugd. Bat. & Holmiæ. 1749—1769.

Anders. Hist. Ist. & Groent. Histoire Naturelle de l'Islande, du Groenland, du Detroit de Davis, &c. Traduite de l'Allemand, de M. Anderson, &c. 12mo. 2 vol. à Paris. 1750.

Anson's

A CATALOGUE OF

- Anson's Voy. A Voyage round the World, in the Years 1740, 1, 2, 3, 4. By George Anson, Esq. 4to. London. 1748.
- Banc. Guian. An Effay on the Natural History of Guiana, in South Ame-Hist. Guian. S rica. By Edw. Bancroft, 8vo. London. 1769.
- Barrere Fr. Equin. Essai sur l'Histoire Naturelle de la France Equinoctiale, ou Denombrement des Plantes, des Animaux, &c. Par Pierre Barrere. 12mo. Paris. 1741.
- Bell's Trav. Travels from St. Petersburg, in Russia, to diverse Parts of Asia. 2 vol. 8vo. London. 1764.
- Belon Hist. des Ois. Histoire de la Nature des Oiseaux, avec leurs Descriptions, & naifs Portraicts retirez du naturel. Ecrite en 7 livres, par Pierre Belon du Mans. Folio. Paris. 1555.
- Bont. Ind. Or. Jacobi Bontii Med. Civit. Bataviæ Novæ in Java ordinarii. Historiæ Nat. & Medicæ Ind. Orient. Lib. 6. &c. A Gulielmo Pisone in Ordinem redacti & illustrati. Folio. Amstelædami. 1658.
- Book of Nature; or, The History of Insects. By John Hill, M. D. Folio, 1758.—A Translation of the Biblia Natura of John Swammerdam, M. D.
- Borlas. Corn. The Natural History of Cornwall; the Air, Climate, Waters, Rivers, Lakes, Seas, and Tides, &c. By W. Borlase, A.M. F. R. S. Folio. Oxford. 1758.
- Bosm. Guin. A new Description of the Coast of Guinea. Translated from the Dutch of W. Bosman. 8vo. London. 1721.
- Boug. Voy. A Voyage round the World, by Lewis Bougainville. Translated from the French by J. R. Forster. 4to. 1772.
- Bris. Orn. Ornithologie, ou Methode contenant la Division des Oiseaux en Ordres, Sections, Genres, Especes, & leur Varietés, &c. Par M. Brisson. 6 tom. 4to, Paris. 1760.
- Br. Zool. British Zoology. By Thos. Pennant. 8vo. 4 vol. Warrington and *London*. 1776—1777.
- Brown Fam. The Civil and Natural History of Famaica, in 3 parts. By Patrick Brown, M. D. Folio. London. 1756.
- Brown Illustr. New Illustrations of Zoology. By Peter Brown. London. 1776.

2

- Brun. Orn. M. Th. Brunnichii Ornithologia Borealis, 8vo. Hafniæ. 1764.
- Brun. Monogr. An History of the Eider Duck, in the Danish Language. By M. Brunniche. 8vo. Copenhagen. 1763. Buff.

THE PRINCIPAL AUTHORS.

- Buff. Ois. Histoire Naturelle des Oiseaux. Par M. Buffon. 9 vol. 4to. Paris. 1770-1783.
- Burn. Trav. Travels through the Middle Settlements in North America, in the Years 1759 and 1760. 8vo. London. 1775.
- Catal. of N. Am. Anim. A Catalogue of the Animals of North America, &c. with fhort Directions for collecting, preserving, and transporting all Kinds of Natural History Curiosities. By J. R. Forster, F. A. S. 8vo. 1771.
- Catesb. Car. The Natural History of Carolina, Florida, and the Bahama Islands, &c. By Mark Catesby, F. R. S. Revised by Mr. Edwards, with a Linnaan Index. 2 vol. Folio. 1771.
- Cauch. Madag. Relations veritables & curieuses de l'Isle de Madagascar & du Bresil. 4to. Paris. 1651.
- Charl. Ex. Gualteri Charletoni Exercitationes de Differentiis & Nominibus Animalium, &c. Folio. Oxon. 1677.
- Charl. Onom. Gualteri Charletoni, M. D. Caroli IIdi, M. Br. Regis; Medici Ordinarii, et Collegii Medicorum Lond. Socii, Onomasticon ZOIKON, &c. 4to. Londini. 1671.
- Cook Journ. A Journal of Capt. Cook's last Voyage to the Pacific Ocean on Discovery, performed in the Years 1776, 7, 8, 9, and 1780. 8vo. London. 1781.
- Cook's Voy. A Voyage towards the South Pole, and round the World, performed by His Majesty's Ships the Resolution and Endeavour, in the Years 1772, 3, 4, 5, by James Cook. 2 vol. 4to. London. 1777.
- Cook's last Voy. A Voyage to the Pacific Ocean, undertaken by the Command of His Majesty, for making Discoveries in the Northern Hemisphere, &c.; performed under the Direction of Captains Cook, Clerke, and Gore, in His Majesty's Ships the Resolution and Discovery, in the Years 1776, 7, 8, 9, and 1780. 3 vol. 4to. London. 1784.
- Commentat. Gott. Commentationes Societatis Regiæ Scientiarum Gottingensis. Vol. 3d. 4to. 1781.
- Crantz Hist. Green. History of Greenland, &c. By David Crantz. Translated from the High Dutch. 8vo. 2 vol. London. 1767.
- Damp. Voy. Voyages by William Dampier, in 3 vol. 8vo.
 - Vol. I. A new Voyage round the World, 1717. 6th Edit.
 - Vol. II. Voyages and Descriptions, in 3 Parts. 1705. 3d Edit. Vol. III. A Voyage to New Holland, &c. in the Year 1699. 2d Edit. 1709.

Debes

A CATALOGUE OF

- Debes Ferro. A Description of the Islands and Inhabitants of Foeroe. Translated from the Danish of Lucas Jacobson Debes. 12mo. London. 1676.
- Decouve. Russ. Histoire des Decouvertes Russes, faites par divers savans Voyageurs, dans plusieurs Contrées de la Russie & de la Perse, avec Fig. 8vo. 4 tom. Berne. 1779.
- Dillon Trav. Travels through Spain. By John Talbot Dillon. 4to. London. 1780.
- Edw. Orn. A Natural History of Birds, and other rare and undeferibed Animals. By George Edwards. 4to. 7 vol. London. 1743—1763.
- Ellis Narr. A Narrative of a Voyage performed by Captains Cook and Clerke, of the Refolution and Discovery, in the Years 1776, 7, 8, 9, and 1780. By W. Ellis. 2 vol. 8vo. 1782.
- Ellis Huds. Bay. Ellis's Voyage to Hudson's Bay. French Edition.
- Faulk. Patag. A Description of Patagonia, and the adjoining Parts of South America, &c. by Faulkner, who resided near Four Years in those Parts. Hereford. 1774.
- Faun. Arab. Descriptiones Animalium, Avium, Amphibiorum, Piscium, Insectorum, Vermium, quæ in Itinere Orientali observavit, Petrus Forskâl, Prof. Hauniæ. Post Mortem Auctoris edidit Carsten Niebuhr, &c. 4to. Hauniæ. 1775.
- Faun. Groenl. Fauna Groenlandica, systematice sistems Animalia Groenlandiæ Occidentalis hactenus indagata, ex Observatione Othonis Fabricii. 8vo. Hafniæ & Lipsiæ. 1780.
- Faun. Suec. Caroli Linnæi, Eq. Aur. &c. Fauna Suecica, sistens Animalia Sueciæ Regni. 8vo. Stockholmiæ. 1761.
- Fermin Surin. Description Generale, Historique, Geographique, & Physique de la Colonie de Surinam. par Philippe Fermin. 8vo. Amferdam. 1769.
- Fernand. Hist. N. Hisp. Historiæ Animalium et Mineralium Novæ Hispaniæ, Liber unicus in Sex Tractatus divisus, Francisco Fernandez, Philippi IIdi primario Medico Authore. Folio. Romæ 1651.

Feuill.

THE PRINCIPAL AUTHORS.

- Feuill. Journ. des Obs. Phys: Journal des Observations Physiques, Mathematiques, & Botaniques, faites par ordre du Roi, sur les Côtes de l'Amerique Merid. & aux Indes Or. &c. Par le R. P. Louis Feuillée. 4to. Paris. 1714, & 1725.
- Flacour. Mad. Histoire de la Grande Isle de Madagascar, composée par le Sieur de Flacourt. 4to. 1661.
- Flor. Scot. Flora Scotica. By the Rev. John Lightfoot. 8vo. 2 vol. London. 1777.
- Forrest Voy. A Voyage to New Guinea and the Moluccas, from Balambangan, &c. by Capt. Tho. Forrest. 4to. London. 1779.
- Forst. Amer. Cat. See Cat. of N. Amer. Anim.
- Forft. Obf. Observations made during a Voyage round the World, on Physical Geography, Natural History, and Ethic Philosophy. By J. R. Forster, LL. D. F. R. S. and S. &c. 4to. London. 1778.
- Forst. Voy. A Voyage round the World in his Majesty's Sloop Resolution, commanded by Capt. James Cook, during the Years 1772, 3, 4, 5. By Geo. Forster, F. R. S. 4to. 2 vol. 1777.
- Frisch. J. L. Frisch, Vorstellung der Voegel Deutschlandes, &c. &c. Folio. Berlin. 1734. viz. An History of the Birds of Germany.
- Fryer's Trav. A new Account of East India and Persia. By J. Fryer, M. D. Folio. London. 1698.
- Gen. of Birds. The Genera of Birds, by Thomas Pennant. 4to. London. 1781.
- Georgi Reise. Bemerkungen einer Reise im Russischen Reich, 2 vols. 4to. St. Petersburgh. 1772. The Part here meant is that which treats of the Birds frequenting the Lake Baikal.
- Gerard. Herb. The Herball, or Generall Historie of Plantes, gathered by John Gerarde, enlarged and amended by Thomas Johnson. Folio. London. 1633.
- Gefner. Ic. Icones Avium omnium quæ in Historia Conradi Gefneri defcribuntur, &c. Folio, Tiguri. 1560.
- Gmelin, (S. G.) Voy. Samuel Gottlieb Gmelin Reise durch Russland. 4to. 3 vols. Petersburgh. 1774.—A Voyage through Russla.
- Grew. Mus. Museum Regalis Societatis.—A Description of the Rarities belonging to the Royal Society, by Nehemiah Grew. Folio. London. 1681.

Vol. III. 4 N Du

A CATALOGUE OF

Du Halde Chin. Description Geographique, Historique, Chronologique, Politique, & Physique, de l'Empire de la Chine & de la Tartarie. 4 tom. Folio. Paris. 1735. —In one or two Places the English Translation is meant, in 8vo. 4 vol. London. 1736.

Harris Coll. Voy. Harris's Collection of Voyages and Travels. Folio. 2 vols. 1744.

Hasselq. It. } Iter Palæstinum per Fred. Hasselquist, M. D. 8vo. Hol-Voy. \$\int mi\omega. 1757.

Hawkefw. Voy. An Account of the Voyages undertaken by the Order of his present Majesty, for making Discoveries in the Southern Hemisphere, and successively performed by Commodore Byron, Capts. Wallis, Carteret, and Cook, drawn up by J. Hawkesworth, LL. D. 4to. 3 vols. London. 1773.

Herbert's Trav. Some Years Travels into Africa and Asia the Great, by Sir Thomas Herbert, Bart. Folio. 1677.

Hist. Barbad. History of Barbadoes, &c. &c. in two Books. Englished by J. Davies of Kidwelly. Folio. London. 1666.

Hist. de la Louis. Histoire de la Louisiane, per Le Page du Pratz. 12mo. 3 vols. Paris. 1758.

Hist. de Lyons. Memoires pour fervir à l'Histoire Naturelle des Pro-Mem. de Lyons. S vinces de Lyonnois, Forez, & Beaujolois, par M. Dulac. 12mo. Lyon. 1767.

Hist. des Antill. Histoire Generale des Antilles habitée par les François, divisée en 2 tomes, & enrichée de Cartes & des Figures, &c. par R. P. du Tertre. 4to: 2 vol. Paris. 1637.

Hist. des Ois. See Buff. Ois.

History of Kamtschatka and Kurilski Islands, translated by fames Grieve, M. D. 1764.

Hughes Barbad. The Natural History of Barbadoes, in Ten Books, by the Rev. Mr. Griffith Hughes, A. M. F. R. S. Folio. 1750.

Ind. Zool. Indian Zoology, by Thomas Pennant. Folio. London.

Johnst. Av. Historia Naturalis de Avibus, Libri 6, cum æneis Figuris: Johannes Johnstonus, M. D. concinnavit. Folio. Amstelodami. 1657.

Ist. Reise. Eg. Olafsens og B. Povelsons Reise igiennem Island. 4to. 2 deele. Soroe. 1772.—Olafsens, &c. Travels through Iceland.

Ives

THE PRINCIPAL AUTHORS.

- Ives Voy. A Voyage from England to India in 1754. Also a Journey from Persia to England by an unusual Route, by Edward Ives, Esq; 4to. London. 1773.
- Kæmpf. Jap. Kæmpfer's History of Japan. Folio. 2 vol. London 1728.
- Kalm. Trav. Travels in North America, containing its Natural History, &c. by Peter Kalm. Translated into English by J. R. Forster. 3 vols. 8vo. Warrington. 1770.
- Keysler Trav. Travels through Germany, Bohemia, Hungary, Switzerlana, Italy, and Lorrain; by J. G. Keysler, F. R. S. 8vo. 4 vol. 3d Edition. London. 1760.
- Klein. Av. Jacobi Theod. Klein, Secr. Civ. Ged. Soc. Reg. Lond. & Ac. Sci. Bonon. Sod. Historiæ Avium Prodromus, cum Præfatione de Ordine Animalium in Genere, &c. 4to. Lubecæ. 1750.
- Kolb. Cap. The Prefent State of the Cape of Good Hope, by Peter Kolben, A. M. Translated into English by Mr. Medley. 8vo. 2 vol. London. 1732.
- Kram. El. Guilielm. Hen. Kramer Philos. & Med. Doct. Elenchus Vegetabilium & Animalium per Austriam Inferiorem observatorum. 8vo. Viennæ, 1756.
- Labat. Afr. Oc. Nouvelle Relation de l'Afrique Occidentale. 12mo. 5 vol. Paris. 1728.
- De Laet Descr. des Ind. Novus Orbis, sive Descriptionis India Occidentalis. Lib. xviii. Auctore Joanne de Laet. Folio. Lug. Bat. 1633.
- Lawson Car. A Voyage to Carolina. By John Lawson. 4to. London. 1709.
- Leem de Lapp. Knud Leem de Lapponibus Finmarchiæ Commentatio. 4to. Hafniæ. 1767.
- Leguat Voy. Leguat's Voyages and Adventures. 12mo. 2 vol. London.
- Lin. Mantis. Caroli à Linné, Eq. Aur. Mantissa Plantarum altera. 8vo. Holmiæ. 1771.
- Lin. Syst. Caroli à Linné Systema Naturæ, per Regna tria Naturæ, secundum Classes, Ordines, Genera, Species, cum Characteribus, Differentiis, Synonymis, Locis. 8vo. 3 vol. ed. 12. Holmiæ. 1766.

A CATALOGUE OF

Marcgr. Hist. Bras. Georg. Marcgravii de Liebstad, Misnici Germani, Historiæ Rerum Naturalium Libri Octo. Folio. Lugd. Bat. 1648.

Marf. Sumatr. The History of Sumatra; containing an Account of Hist. Sumatr. the Government, Laws, Customs, and Manners of the Native Inhabitants, &c. By William Marsden. 4to. London. 1783.

Marten's Spitz. Voyage into Spitzbergen and Greenland. By Fred. Marten. London. 1694.

Mem. sur. Cay. Memoires pour servir à l'Histoire de Cayenne & de la Guiane Françoise, par M. Bajon. 8vo. Paris. 1777.

Miller Illustr.

J. F. Miller. Misc. Plates.

By this is meant Miscellaneous Plates of Quadrupeds, Birds, &c. coloured, in Folio. By John Frederick Miller.

Moehr. Gen. Av. Avium Genera, Auctore Paul Hen. Ger. Moehringie, M. D. &c. &c. 8vo. Bremæ. 1752.

Morton North. Natural History of Northamptonshire. By John Morton, A. M. Folio. London. 1712.

Muller. Otto Fred. Muller Zoologiæ Danicæ Prodromus. 8vo. Hafniæ. 1776.

Mus. Adolp. Fred. Museum Regis Adolphi Frederici. Folio. Holmiæ. 1754.

Mus. Adolph. Fred. II. Museum Regis Adolphi Frederici. Tomi 2di Prodromus. Printed at the end of the Museum Ludovicæ Ulricæ Reginæ, 8vo. Holmiæ. 1764.

Mus. Best. Rariora Musei Besteriani, quæ olim Bastilius, et Michael Rupertus Besteri colligerunt, &c. illustrata à Joanne Hen. Lochuero. Folio. 1716.

Naturforscher. Der Naturforscher. 8vo. Halle. 1774 & seq.—A Collection of Observations in Natural History.

Nieremberg. Joannis Eusebii Nierembergii. Historia Naturæ. Folio. Antwerp. 1635.

Nov. Com. Petrop. Novi Commentarii Academiæ Scientiarum Imperialis-Petropolitanæ. 4to. 20 Tom. Petropol. 1747—1776.

Olaf. Icel. See Ifl. Reise.

Olin. Uccell. Uccelliera overo Discorso della Natura e proprieta di diversi uccelli e in particolare di quei che cantano, &c. Opera di Gio Pietro Olina. Folio. Roma. 1622. 1684.

THE PRINCIPAL AUTHORS.

- Cfb. Voy. A Voyage to China and the East Indies. By Peter Osbeck. Together with a Voyage to Suratte. By Olof Toreen, &c. translated from the German by J. R. Forster. 8vo. 2 vol. 1771.
- Pallas Spic. Spicilegia Zoologica, quibus novæ imprimis & obscuræ Animalium Species Iconibus, Descriptionibus, atque Commentariis illustrantur, cura P. S. Pallas. 4to. Berlin. 1767, &c.
- Pallas Voy. Reife durch verschiedene Provintzen des Russischen Reichs.

 Travels through several Provinces of the Russian Empire. 4to. 5 vol. Petersburg. 1771—6.
- Parkinf. Voy. A Journal of a Voyage to the South Seas, in his Majesty's Ship the Endeavour; faithfully transcribed from the Papers of the late Sydney Parkinson, Draughtsman to Joseph Banks, Esq; in his late Expedition with Dr. Solander round the World. 4to. London. 1773.
- Penrose Falk. Isl. An Account of the late Expedition to Port Egmont in Falklands Islands, in the Year 1772. By Barnard Penrose, Surgeon's Mate. 8vo. London. 1775.
- Pernet. Voy. Histoire d'un Voyage aux Isles Malouines, fait en 1763-4; avec des Observations sur le Detroit de Magellan, & sur les Patagons. Par Dom. Pernetty. 8vo. 2 vol. Paris. 1770.
- Petiv. Gaz. Gazophilacii Naturæ & Artis Decades, à Jacobo Petiver, Pharmacop. Lond. & R. S. S. Folio.
- Phil. Trans. Philosophical Transactions of the Royal Society of London. 4to. London.
- Phipps Voy. A Voyage towards the North Pole, undertaken by Constantine Phipps. 4to. London. 1774.
- Piso. Hist. Nat. Gul. Pisonis, Hist. Nat. & Med. Indiæ Occidentalis Libri quinque. Folio. Amstelodami. 1658.
- Pitfield. Mem. The Natural History of Animals dissected by the Royal Academy of Paris. Englished by A. P. Folio. London. 1702.
- Pl. Enlum. Coloured Plates, chiefly of Birds, in number 1008; published at Paris, commonly called Planches Enluminées.
- Plot's Oxf. The Natural History of Oxford/bire. Folio. Oxford. 1708.
- Pocock. Trav. A Description of the East and some other Countries. By Richard Pococke, L. L. D. and F. R. S. Folio. 2 vol. London. 1743.
- Pontopp. A Natural History of Norway. By the Right Rev. Eric Pontoppidan, Bishop of Bergen. Folio, London. 1755. Translated from the Danish.

Rais

A CATALOGUE OF

- Raii Syn. Joannis Raii Synopsis Methodica Avium et Piseium, Opus posthumum, quod vivus recensuit et perfecit ipse insignissimus Author. 8vo. Londini. 1713.
- Russel Alep. The Natural History of Aleppo, and Parts adjacent. By Alexander Russel, M. D. 4to. London. 1756 *.
- Russia. Russia, or a Complete Historical Account of all the Nations which compose that Empire. 8vo. 4 vol. London. 1780.
- Rzac. Aust. Hist. N. Pol. Austuarium Historia Naturalis curiosa Regni Poloniæ, &c. &c. Per P. Gabrielem Rzaczynski, Soc. Jesu concinnatum. 4to. Gedani. 1745.
- Salern. Orn. ¿L'Histoire eclaircie dans une de ses Parties principales, Orn. de Salern. ¿ &c. &c. traduite du Latin du Synopse de Ray, augmentée par M. Salerne. 4to. Paris. 1767.
- Schwenck. Av. Sil. Theriotrophium Silesiæ, &c. &c. concinnatum et elaboratum a Casp. Schwenckfelt. 4to. Lignicii. 1603.
- Scop. Ann. Joannis Antonii Scopoli, Phil. & M. D. Annus Historico-naturalis. 12mo. Lipsiæ. 1769.
- Seba. Locupletissimi Rerum Nat. Thesauri accurata Descriptio et Iconibus artificiosissimis Expressio, &c. &c. Alb. Seba. Fol. 4-vol. Amstelodami. 1734—1765
- Shaw Trav. Travels or Observations relating to several Parts of Barbary and the Levant. By Thomas Shaw, D. D. Folio. Oxford. 1738.
- Sibb. Scot. Illustr. Scotia Illustrata, sive Prodromus Historiæ Naturalis, &c. Authore Roberto Sibbaldo, M. D. Eq. Aur. &c. Folio. Edinburgi. 1684.
- Sloan. Jam. A Voyage to the Islands Madeira, Barbadoes, Nieves, St. Christophers, and Jamaica, with the Natural History, &c. By Sir Hans Sloane, Bart. 2 vol. Folio. London. 1728.
- Son. Voy. Sonnerat Voyage à la Nouvelle Guinée. 4to. Paris. 1776.
- Son. Voy. Ind. Voyage aux Indes Orientales, & à la Chine, fait par Ordre de Roi, depuis 1774 jusq'en 1781. Par M. Sonnerat. 2 tom. 4to. Paris. 1782.

^{*} Mem. By mistake the date is 1856.

THE PRINCIPAL AUTHORS.

Du Tertre Hist. See Hist. des Antilles.

Toreen Voy. See Osbeck's Voyage.

Tour in Scotland. Tour in Scotland. By Thomas Pennant. 4to. Chefter. 1771.

Tour in Wales. Tour in Wales. By Thomas Pennant. 4to. 2 vol. 1778, &c. Tournefort Voy. Relation d'un Voyage du Levant. 4to. 2 vol. 1717.—8vo. 3 vol. Lyon. 1717.

Ulloa Voy. Voyage to South America, by Don George Juan and Don Antonio Ulloa. 8vo. 2 vol. 3d Edit. London. 1773.

Von Troil. Ic. Letters on Iceland, written by Uno Von Troil, D. D. 8vo. London. 1780.

Vosmaer. Amster. By these are meant distinct Differtations on particular Vosmaer. Monog. Subjects in Natural History, printed separately at Amsterdam.

Voy. de Siam. Tachard Voyage de Siam des Peres Jesuites. 12mo. Am-fierdam. 1689.

Voy. to Guinea. See Bosm. Guin.

Voy. to Maurit. Voyage to the Island of Mauritius, Isle of Bourbon, Cape of Good Hope, &c. By a French Officer. Translated by J. Parish. 8vo. 1775.

Will. Orn. The Ornithology of Francis Willughby, of Middleton, in the County of Warwick, Efq; F. R. S. Folio. London. 1678.

- Zool. Ind. Zoologia Indica selecta. Autore J. R. Forster, LL. M. & Ph. D. Folio. Halæ. 1781.

ERRATA to Vol. I.

```
Page 43, line 20, for T/cbercask, read T/chercask.
      52, — 7, — 26, — 56
      175, between 17 and 18 add, Buf. Oif. iii. p. 318.
      255, line 8, for is,
                                              read are.
      268, — 7, — Tartre,
354, — 23, — Forschal,
                                               - Tertre.
                                               - , Forschal.
     354, 23, — Forichal, — , Forichal.

427, 4, — Jacapani — Japacani.

429, — 27, — want — wants.

490, — 14, — Belly — Bill.

496, — 10, — 746. fig. 2. — 206. fig. 2.

548, — 3, — Ru/s — Reife, and add p. 165.

561, — 4, — Domingo — Domino.
     658, -- 15, after, the fame, add belly yellow.
     665, — 11, for white
                                             read yellow.
     687, - 24, 25, for white marked with black, read black marked with
             white.
     703, line 21, for browinsh
                                              read brownish.
```

ERRATA to Vol. II.

197,	line	14,	for	greater	read	leffer.
547,		26,		Russia	-	Russes.
						†•
699,		23,		St. Jago	-	Jago.

ERRATA to Vol. III.

16. line 207 c 1	7 1
16, line 20 for le	read la.
37, — 19, — I/ him	- Ischim.
48, —— 25, —— on	in
174, — 3 and 20 } — Manbeche	, Maubeche.
183, in the margin, after RED-I	NECKED, dele P.
205, line 17, for Pluvie	read Pluvier.
216, — 2, — couronne	couronné.
329, 17, Lonruvia	Lomvia.
396, in the margin, for GIANT	G. — GIANT P.
447, line 22, for d'Muscovie	e —— de Moscovie.
449, — 12, — bronzé	bronzée.
462, z, knowing	- plucking.
485, — 7, — Le Canard	brun — La Sarcelle brune.
533, 13, noir	- noire.

I N D E X.

ABBE à longue queue	page 298 — 389 — 108	Alwargrim — — — Anas acuta — adunca —	page 198 - 526 - 495
Acalot — —	ib.	Ægyptiaca —	453
Acintli — —	- 257	albeola —	— 533
Aguepecaca —	- 243	anser —	459, 461
Ajaja — —	 16	arborea —	- 499
Aigle d'eau cornu —	18	autumnalis —	- 498
Aigrette -	- 90	Bahamensis —	- 506
demi —	- 88	bernicla —	- 467
grande —	- 89	boschas	- 489
rousse —	— 8 8	bucephala —	— 533
Akeese-keeask —	- 384	cærulescens —	— 469
Albatross, black-billed	- 309	Canadenfis —	- 450
brown —	ib.	capite ruffo —	- 544
chocolate —	- 308	cafarca —	- 456
deep brown	— ib.	circia —	- 55 ²
genus —	- 304	Chinenfis —	558
footy —	- 309	clangula —	- 534
wandering	- 304	clypeata —	
with white eye-bi		crecca —	- 55 t
yellow-nofed	— ib.	curvirostra —	- 496
Alca alle — —	327	cygnoides —	- 447
Arctica —	- 314	cygnus —	433, 436
Balthica	322	Damiatica —	- 487
cirrhata —	313	difcors —	502, 503
cristatella —	— 3 ² 3	domestica -	- 494
deleta —	- 32z	Dominica —	- 554
impennis —	311	erythrocephala	523
pica —	- 320	erythropus	463, 466
pfittacula —	- 325	falcaria —	- 516
torda — —	- 319	falcata	— ib.
tetracula —	- 3 ² 4	ferina —	— 523
unifulcata —	320, 322	formofa —	- 557
Alouette de Mer	- 182	fuligula —	- 540
à collier	- 183	fuíca — —	- 482
petite	178	galericulata —	- 548
de St. I		Gambensis —	452
- gue	- 184	glacialis -	 528
		4 O	Anas

I N D E X.

Anas glaucion glocitans histrionica hyemalis Kogolha latirostra leucocephala marila mersa minuta mollissima moschata muscaria nigra Nilotica nyroca penelope perspicillata poeciloryncha querquedula rubricapilla rubricapilla ruscollis rusina rustica rutila Skoora spectabilis sponsa feestabilis sponsa stelleri strepera fubterranea sylvestris Brasiliensis tadorna viduata Angoli Anhima Anhinga black-bellied de Cayenne du Senegal noir de Cayenne roux Anseri bassano affinis Anseri bassano affinis	page 537	Anferi bassano congener Apistiskish Aptenodytes antarctica catarractes chrysocome demersa Magellanica minor Papua patachonica torquata Arctic bird Ardea æquinoctialis alba minor Americana antigone botaurus major Brassisiensis cærulea Canadensis cassanea ciconia cinerea cocoi comata ferruginea garzetta grisea grus hæmatopus Hudsonias Kwaka major Mexicana minuta nigra nivea nycticorax pavonina pumila purpurea ralloides rubra rufa stellaris	page 613 451 565 572 566 572 566 572 565 573 993 994 28, 843 755 766 776 776 776 777 777 777
---	----------	--	--

Ardea firiata violacea virefcens Virgo Ardea congener ftellaris, tertium genu Argill Arfefoot Artenna Aru Affe-moqua As-fick Atheikimo-a-fheep Athinu-moqua Aouarou Avis diomedea novaculæ facie Auk ancient black-billed crefted dufky flat-billed genus great Labrador little perroquet puffin pygmy razor-bill tufted Avofet, American genus genus genus genus great Lobrador little perroquet puffin pygmy razor-bill tufted Avofet, American genus fcooping Terek		2 0 8 3 5 2 0 4 5 3 3 4 2 5 3 3 3 4 2 2 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Barge, brune grife grande rouffe grande variée Barker Bauk Bec à cuiller Becaffe des Savannes Becafféau Becaffine blanche des Indes d'Angleterre de la Chine de Madagascar de Madraft du Cap de B. Esp. petite Bec-de-hache Bec-en-cifeaux fauve Bec ouvert des Indes Bernache Bernache Bernache Bernache Bernache Bernache Bernache Bernache Bernache Bildi-Bidi Bievre Bihoreau de Cayenne Bilcock Bird, broad-billed Egg Frigate Birds, water	138,	139 1b. 141 138 136 347 1b. 348 101 102 466 103 239 420 536 227 511 352 587
fcooping —	_			-	5 ⁸ 7 13 4 ² 6
B,		Ü	Brafilian — with a ferrate brown	bill	56 62 64 70
Baba Barge aboyeuse blanche	boores demons patterns	575 146 144 296	little crested greater Hudson's Bay lineated 4 O 2	Bitte	66 80 58 ib. 64

Bittern, little -	page 65, 66	Butor du Brefil -	page 64
minute -	- 66	grand —	
rayed	- 61	jaune du Brefil	— 64
rufous —	- 60	petit —	60, 61
Senegal —	- 67	du Senegal	- 67
fmall —	68	rayé —	- 61
Swabian —	- 60	roux	- 60
tiger —		tacheté —	
	- 63	tachete	70
yellow —	- 64		
zigzag —	— 61	C	
Bittour —	- 56	£.	
Black-head —	— 36z		_
cap —	- 380	Camoucle —	- 18
Blongios —	- 65	Canard à bec courbé	- 495
de Suisse 🚤	- ib.	à collier —	- 484
tacheté —	- 66	à face blanche	- 525
Blue-bill -	- 528	à longue queue 526,	
Boat-bill, brown -	- 28	à tête grife 🕳	— 473
crested -	26	beau huppé	- 546
genus —	— ib.	brun —	- 485
fpotted —	- 27	de Bahama —	— 5°7
Boo-ank -	- 65	d'Eté —	- 546
Booby — —	- 612	de la Baye d'Hudson	- 473
brown —	- 613	de Miclon —	- 473 - 528
common —	- 6 ₁₂	d'Hyver —	
			533
great —	- 610	domestique —	494
leffer —	- 614	Dominiquain	- 5 ² 5
fpotted —	— ib.	du Brefil —	 508
Boollu-cory -	253	du Nord —	- 479
Boorong cambing -	45	du Maragnon	- 5 ² 5
oolar —	ib.	grand fanvage	- 495
Bottle nose —	- 317	Jensen —	- 520
water, Peruvian	- 581	musqué —	- 476
Bourg-mestre -	372, 374	petit à grosse tête.	- 53 3
Brant — —	- 445	fauvage —	— 489
Break-bones —	- 396	fiffleur — 498,	499, 519
Brent -	- 467	huppé	- 544
Brimond —	- 484	Cancroma cancrophaga	28
Brook-ouzel	227	cochlearia	26
Brunette	- 185	Canut -	- 187
Bubbi — —	- 611	Caoutchouc -	- 581
Burgo-master -	375, 403	Cargoofe	- 282
Buftard — —	- 451	Cariama —	- : 20
Butor — —	- 56	Car-fwallow —	- 367
brun rayé —		Cafoar — —	IO
de la Baye d'Hudson	58	Caffowary genus —	— ib.
de sa naye u titudion	50	Canomary genus	affowary,
		C	WITO MET A D

aux pieds rouges blanc de Bengale rayé rouge tacheté Chick, twopenny Chilcanauhtli Chipeau Chirurgien brun de Luçon noir varié Cicogne blanche brune d'Amerique de la Guiane	- 290 - 385 - 387 - 385 - 470 - 253 - 335 - 204 - 203 - 197 - 206 - 201 - 197 - 206 - 201 - 193 - 213, 214 - 200 - 199 - 180 - 150, 241 - 150 - 151 - 140 - 167 - 177 - 291 - 554 - 515 - 241 - 245 - 242 - 447 - 50 - 106 22	Cicogne noire Ciconia Americana Cincle Cirris Clakis Clapper Cocoi Coda lancea Coddel Cauka Coddy moddy Colcanauhtli Colum Colymbus arcticus collo rubr auritus caudatus stellatus cristatus major Dominicus glacialis grylle immer major maximus nigricans podiceps feptentrionalis stellatus troile urinator Combattant Coot cinereous common crested genus greater Mexican white Coraftel Corlieu Cormoran petril Corrira Corvorant	285, 289 341 281 ib. 291 337 340 283 340 286 292 344 341 329 285 275, 479 275 278 277 278 277 278 277 278 277 278 277 278 277 278 277 278 278 277 278 278 277 278 278 277 278 278 277 278 278 277 298 593
da Brefil -	ib.	red-faced -	- 601 forvorant _a
		~	O. 101MM19

Commonant months		C. I. L. I. V. C. C.	6.	
	600	Crabier de la Louisiane p	age 81	
Coulter neb — — — — — — — — — — — — — — — — — — —	317		71	
Coulon-chaud —	347		- 74 - 78	
gris —	138	4	- 70 - 72	
cendré —	191	du Brefil —	_ /2 _ 80	
de Cayenne —	ib.	ou pica:	- ib	
Coureur	298	gris à tête & queue ver		
Couricaca — —	104	jaune — -	– 74	-
Courier, Italian -	298	marron — -	- 73	-
Courlan —	102	noir -	- 7	
Courli à cou blanc — —	109		- 72	
blanc du Brefil	111	F	- 96	
brun du Brefil	110	roux — -	- 73	
à front rouge	ib.	à tête & queue ve		
Courli des bois — —	107	marron — -	- 73	
grand d'Amerique -	104	tacheté — -	- 74	-
de Cayenne -	100	verd —	- 68	
petit d'Amerique -	110	Cracker -	- 526	5
rouge du Brefil —	106	Cracra -	- ~ 96	
varié du Mexique —	108	Crake, corn	- 251	
verd —	113		40, 598	3
de Cayenne —	107	balearic -	34	Į.
Courliri — —	102	blue — -	- 43	3
· Courlis d'Italie — —	113	brown —	- ib.	
huppé de Madagascar —	118	and ash-coloured	ib.	
tacheté de l'Isle de Lucon		common —	40)
·Courly —	119	gigantic -	- 45	
à tête nue —	116	greater Indian	~ 38	
brun de l'Isle de Luçon	117	hooping —	- 42	
de Madagascar —	121	Japan —	- ib.	
marron —	114	Indian — — —	- 39	
petit	123	Numidian	- 35	,
Courvite — —	217	red-legged — -	- 196	
Crabcatcher — —	70	Sibirian — —	37	
Crabier — — —	72	Cravant — — — — — — — — — — — — — — — — — — —	- 407	
blanc à bec rouge — blanc & brun — —	93 78		- 34	
bleu — —	ib.	Cuilliere — — 34	.7 , 3 80	
à cou brun —		brune —	- 28	
caiot —	79	tacheté —	- 27	
cendré —	72 71	Cul blanc —	- 170	
chalybé — —	80	Curlew, brown —	- I/O	
de Bahama —	ib.	Cape — —	- 126	
de Cayenne —	69	common —	- 119	
de la Côte de Coromandel	75	Estimaux —	- 125	
WHURIDAND AN ALAMAN	-/2	ALSO SPANSACIONES	Curlew	

Curlew genus Jack Luzonian Madagafcar Otaheite pygmy red ftone white headed Curwillet Cufcufiquatum Cutwater Cygne fauvage	119 124 122 121 122 127 106 152 111 123 197 483 347 436 433	Diver, with spectacles Dobchick black and white eared greater horned pied bill Dod-eersen hooded Nazarene folitary Dominican Dodocoroa-attoo Dotterel fea	Page	289 286 285 283 289 292 ib. ib. 4 3 213 206 208 190
D.		Doucker, northern Dove, Greenland	327,	_
Damier — — — — — — — — — — — — — — — — — — —	401 625 622 626 622 351 366 528 366 328 366 337 345 337 347 347 347 347 347 347	Dronte — — — — — — — — — — — — — — — — — — —		33 166 1 90 3 92 7 766 5 4 5 4 5 5 5 9 9 2 7 5 5 4 4 5 5 5 5 5 4 5 6 8 6 5 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 8 6 7 6 0 7 5 5 5 4 7 8 6 7 8

Duck, falcated	page	516	Duck, foft-billed -	page	522
ferruginous -	_	526	Spanish -	attento	525
fisherman —	-	419	fpirit —	-	533
.four-winged -	_	496	fpotted-billed -	t-own	487
gadwall —	-	515	stare —		484
garganey —	_	550	fummer —	_	546
genus —	_	431	fupercilious —	_	497
Georgia -	_	478	tame —	-	494
golden-eye —	_		tree —	-	547
grey-headed	477	535	tufted —	-	540
Guinea -	4731	537	velvet —	-	482
gulaund —		476 465	ural —	-	
	. 9 .		western —		514
harlequin — —	404,	485			532
hook-billed —		495	white-faced —		502
Iceland —		545	headed —		478
Ilathera —	-	507	wild -	-	489
Indian —	-	476	Ducker, horned -		281
king —	-	473	Duc-laart —		289
Lapmark —	_	515	Dun diver -	-	420
long-tail —	_	528	Dunlin		185
opano —	-	500			
mallard —	_	489	E.		
mandarin —	$\overline{}$	549	£, ·		
mareca —	_	508			_
Mexican -	-	539	Ecatototl —		426
morillon —		537	Echasse —	_	195
Mufcovy —	_	476	du Mexique -	_	1-97
New Zealand -	-	543	Egg-bird — —		352
Nilotic —	-	488	Egret, demi -	-	88
painted —	-	486	great —	-	87
pheafant	_	520	little —		90
pied — —	_	497	reddish —	Printers.	88
pin-tail —	-	526	Eider —	-	470
pochard —		523	Elk — —	-	433
race-horfe —	-	439	Ember goofe -	-	340
red-billed whiftling		498	Eme —	-	10
crested —		544	Emen —		ib.
headed great	_		Emfeefy -		III
reddish-headed smaller	_	544	Eskimaux keeask —		389
round-crested —	_	535 426	Etoilé -	-	79
rufous-necked -	_				/-
_		477	17		
fcaup —		500	F.		
fcoter —	_	480	79 1 1 all a		112
fhieldrake —	_	504	Falcinellus —	_	299
fharp-tail —		529	Flamingo genus —	_	
fhoveler	and the	509	red	Flamn	299
5				Tighill	HAIL

Flammant —	page 299		page 257
des Bois -	- 108	favourite —	256
Fluder —	341	genus	- 249
Flusterer —		green —	257 263
Fou -	- 354, 612	grinetta —	- 203 - 253
blanc —	611	Madras —	- 255 - 255
brun —	- 613	Martinico	267
petit —	613	piping -	,
de Bassan	608	purple	- 254 - 259
de Cayenne -	- 614	red-tailed —	
grand —	- 616	Soree —	<u></u>
tacheté	- 614	fpeckled —	264
Foulque -	275	fpotted — yellow-breafted	262
de Madagascar	278		266
du Mexique	<u> </u>	legged	26
grand —	- 277	Gallinula chloropus —	, 242, 243
à crête	- 278		- 225
Fregata avis —	— 587	melampus —	_ 227
Fregate —	ib.	ferica —	167
la grande —	— ib.	Gambetta —	ib.
la petite —	- 59°	Gambette — —	- 447
Frigate bird -	 587	Gander, Muscovy —	- 608
leffer —	 590	Gannet — — — Cornish —	— 385
Palmerston	- 592	leffer —	- 611
white-headed	- 591		- 453
Fulica aterrima -	277	Ganfer —	- 550
atra	- 275	Garganey	- 535
Carthagina -	- 25 2	Garrot —	- 90
major —	- 277	Garzetta Garzette blanche	— 94
Martinica —	- 255		- 78
Fulica porphyrio -	- 254	Gaulding, black — blue —	— ib.
Fulmar -	- 403	great white	- 91
. —		grey crested	80
	,	Gaunt —	- 28z
G.		Giarole — —	- 225
	_		- 137
Gachet	— 367	Gid —	520
Gadwall -	515	Gingeon — — — Glaucion —	— 537
Gallinule, black-bellied	— 2 53	OI .	267
headed	257	01 10-	- 404
brown —	260	0 1 4	- 144
Carthagena	- 252	A	142
Cayenne -	ib.	aventer.	ib.
common. —	- 258	Daukaurr	- 145
crake —	- 250	Ohuidaa	- 146
crefted —	- 267	4 P	Godwit
Vol. III.		4 *	*

Godwit, cinereous - page 145	Goole, spur-winged - page 452
common — 144	Swan — - 447
	1 1
T-	
red — — 142	variegated - 441
breasted — ib.	white-fronted — 463
fecond fort of — 146	winged antarctic - 440
	wild — . — 459
Goéland à manteau gris — 374	Gorfou — — 572
brun — 372	Gouarona — — 125
Goga-washue — — 189	Gray 515
	Grebe 283
Goiland cendré — — 374	à joues grises — 288
gris — — 372	à oreilles — 285
noir — 371	black-breafted - 289
.,	chin — — 292
3/3	
Golden-eye - 535	crested — 281
Goofander — 418	cornue — 281
red-breasted — 423	de Cayenne - 284
Goose, antarctic - 442	d'Esclavonie - 282
bean — 464	de la riviere de St. Do-
Bering — 465	mingue - ib.
black-backed — — 449	de l'Isse de St. Thomas - ib.
	de riviere de la Caroline 292
1 0 1	
bustard — 440	de riviere noirastre — 289
Canada — 450	de St. Domingue - 291
Chinese - 447	duc-laart — — 289
Egyptian — — 453	dusky — — 286
0.2	
ember — 3.10	
four-winged — 496	foulque — — 626
Gambo — 452	genus — — 280
great - 446	grand — — 284
grey-headed — 458	horned — 287
0	
lag — 459	4 4
laughing — 463	little — — 289
loggerhead — 439	Louisiane — ib.
Magellanic — 443, 566	petite — — 286
	cornue — — 288
mountain — 458	huppée — 285, 286
painted — 443	pied-bill — — 292
red-breasted - 455	red-necked — 288
ruddy — 456	tippet — 283
TT	white-winged — 291
fnow — 445	Greenshank — — 147
Soland — 608	Grinetta — — 263
Spanish — 447	Grinette — — ib.
1,	Grive
	Gilve

Grive d'eau Grue à collier blanche brune d'Amerique de la Baye d'Hudfon de Numidie des Indes Orientales du Japon du Mexique Grus cinerea ferrivora leucogeranus	page 179 - 40 - 39 - 42 - 43 - 43 - 35 - 38 - 42 - 44 - 24 - 37	Gull, kittiwake — laughing — little — mackarel — red-legged — filvery fkua — tarrock — wagel — white, greater — web-footed — winter — —	page 393 — 383 — 391 — 362 — 381, 383 — 375 — 385 — 375 — 381 — 378 — 378
Guacco — — — — — — — — — — — — — — — — — —	$\frac{-74}{384}$	Н.	
Guarauna Guifette Guignard Guignette Guignette Guillemot black foolish genus lesser marbled petit noir white Guiratinga Gulaund Guldenhead Gull, arctic black and white black-backed headed toed brown headed cloven-footed cloven-footed genus glaucous great grey herring ivory	- 125 - 358 208, 209 - 178 - 329 - 332 - 336 - 337 - 335 - 389 - 465 - 317 - 389 - 316 - 389 - 389 - 389 - 389 - 389 - 389 - 389 - 389 - 389 - 389 - 389	of the Steppes Port Egmont fea He-patek Heron agami afh-coloured bird akin to	- 219 - 403 - 53 ¹ - 617 - 211 - 418 - 425 - ib 426 - 428, 429 - 420 - 423 - 428, 429 - 425, 426 - 529 - 317 - 55, 62 - 250 - 25

Heron blanc à calotte noir page 92	Heron, Mexican - page 96
de la Caroline — 93	New Guinea - 71
du Mexique , — 94	night — 52, 53
du Brefil — 91	Caledonian - 55
bleuâtre de Cayenne — 79	Cayenne — 56
a ventre blanc — 88	Jamaica — 54
blue — — 78, 98	noir — — 94.
castaneous — 75	à collier — 52
cendré d'Amerique — 71	Oldham's white — 171
du Mexique — 101	petit blanc — 94
chesnut — 73	roux — 67
Chinese — — 99	Philippine — 72
cinereous — 71	Pondicherry - 101
cinnamon — 77	pourpré — 95, 96
cracra — 96	du Mexique — 96
cocoi — — — 98	hupé — 95 purple — 96
collared — 52	purple — 96
c ommon — 83	red — 58
Coromandel — — 102	legged — 73
crested — 83	fhouldered — 86
largest — 85	rufous — 99
purple — $\stackrel{\times}{-}$ 95	rufty-crowned — 87
crowned — — 34	facred — 92
de la Baye d'Hudson — 86	fcolopaceous — 102
côte de Coromandel 97	fnowy — — 92
demoifelle — — 35	fpeckled — — 60
dry — 100	spotted — — 70
du Brefil — 62	fquacco — 74
dwarf — — 77	fquariotta — 72
ferruginous — 76	ftreaked — 87
gardenian — 71	firiated — 82
genus — 32 grand d'Amerique — 85	tigré — 62 violet — 07
grand d'Amerique — 85 great — 85	3/
fpeckled — 58	11 11 1 0 1
green — 68	J-
0 .	white, great - 91
gris — 53 Guiana — 82	907 94
houhou — 101	17 .
hupé — 83	177
de Cayenne — 92 de Virginie — 85	Himantopus — 195 Hirondelle de Mer à grande en-
du Mexique — 100	9
Iohanna — ib.	vergure — 352 à tête noire 367
Louisiana — 81	1
Malacca 78	
2	cendree — 363 Hirondelle
	imonucile

Hirondelle de Me	r do Corronno		: Ibis, Bellonius's -	
Titrondelle de Me	de Panay	., page 352 — 363	black —	page 112
	grande	 361		— 112 — 108
	petite -	364		- 111
Hirundo marina	petite -	- 222		- 110
pratince	ola —	— ib.		
Hoaclli —	J14	- IOO	4	— 107 — 118
Hoacton —	_	100, 101	Egyptian —	— 113 → 111
Hocti —		- 100		- 104
Hohou —		- 101	gloffy —	115
Hooper —		- 433	grey — —	110
Horra Goose	_	 469	,	- 117
Horseman, green-	legged	I ₄₇	Manilla —	— ib.
	gged —	- 167	Mexican —	- 108
Horse, sea -	8804	- 403	noir —	- 112
Hrafn-ond -		- 545	fcarlet —	- 106
Huitrier —		- 219	white —	111
Hurgill -	-	- 45	headed —	116
8		7)	necked —	109
			wood — —	- 104
	I.		Imber — —	- 340
			Imbrim — —	- 337
Jabiru —		- 22	Ipeca-guacu —	476
guacu	-	- ib.	Ipatka — —	314
Jaboutra —		- 97	Judcock —	- 136
Jacana		241, 243	Judelle — —	278
African	-	- 246	Jumping jack —	- 561
armé		- 243		
black -		- 242		
Brafilian	-	- 243	K.	
chesnut -		241	4	
Chinese	_	- 246		- 332
du Bresil		- 244	Kaior —	- 332
faithful		- 246	Kamichi —	18
genus —	•	- 241	Kara — —	- 33 E
green -		243	Kandar — —	- 626
Luzonian	borowe	- 245	Kenouch ene ou keask -	 362
peca	_	243	Kiddaw — —	— 33 I
variable	_	- 244	Kildeer — —	- 199
varić		— ib.		- 549
vert —		- 243	Kiolo — — —	- 238
Jack, jumping	-	- 561	Kifqua-the-napi-shish —	- 203
Jadreka —	_	- 146		- 393
Ibis —		- 112	Knot —	- 187
bald -	-	- 116	Kongao — —	- 494
bay		- 113	Koròra —	— 573 Kurki
				Duiki

Kurki Kwaka	page 36 - 54	Lumme — — — Lunda — Lyre — —	page 343 — 317 — 407
L.		2.5	
Lapwing	- 161 - 163 - 201 - 381 - 375 - 283 - 387 - 383 - 383 - 387 - 377 - 372 - 374 - 375 - 366 - 391 - 375 - 366 - 393 - 395 -	Mallemucke Mall, fea Manchot à bec tronqué à collier de la Nouv. Guiné des Isles Malouines grand huppé de Siberie papeu fauteur tacheté Man of war bird — 304, Marec Marchand Marouette Martinette pescador Mathe-moqua Matoòk Matkern Matkernel Matuiti des rivages Maubeche grise petite tacheté Merganser	563 - 561 - 565 - 567 - 567 - 567 - 567 - 567 - 507, 508 - 479 - 264 - 100 - 345 - 266 - ib. - 174 - 175 - 197 - 174 - 418
•		1	Merganser

Merganser, Dun diver - page 420	Mouette cendrée tachetée page 392
genus — — 418	
goofander — 418	d'Hyver — 384 petite cendrée — 381
hooded — — 426	grife — — 382
minute — 429	rieuse — 383
	à pattes rouges
	380
Mergulus melanoleucos — 327	Mouton — 396
Mergus Æthiops — 418	Mullet - 317
albellus — 423	Murre — — 319
albulus — 428	
Bellonii — 320	
caftor — 420	N.
cirratus fuscus — 423	
cristatus capite castaneo 423	Nachtrab — 54
cucullatus — 426	Na-na — — 448
glacialis — 420	Nhandhu-apoa - 23
gulo — 420	Nhandhuguacu — ib.
merganser — 418, 420	Noddi — — — 354
pannonicus — — 429	
Rheni — - 428	Noddy — — 352 Numenius igneus — 115
ferrator — 429	viridis — 114
tinus — ib.	1
Mettek — — 472	
Metzcanahachtli — — 539	
Mew, great ash-coloured - 383	0.
fea — 378	Ochropus - 206
winter — 384	Occumushisich — 272
Millouin — — 523	0.511
du Mexique — 524	0: \
noir — ib.	12
Millouinan — 502	7/-
	1 / . T) -
	1277
Misse qua gu ta wow — 479	d'Egypte — — 453 de Gambie — — 452
Mistchaychekiskaweshish — 195	1-0.1.6-
Miste pe squa pe wew — 536	
Mycteria Americana — 22	de la côte de Coromandel — 449
More hen — 258	de Muscovie — 447
Morelle — 275	de neige — 445
Morillon — 537, 540	de plein — 439
petit — 540	des Eskimaux — 469
rayé - 500	Isles Malouines — 440
Monette blanche — 377	Terres Magellaniques — 443
brune — 354	domestique — 461
cendrée — 378	rieuse — 463
grande - ib.	A J
grange The	fauvage — 459

Oie fauvage à tête grife de Coromandel — page 458 de Canada — 450 d'Hudfon — 469 du Cap de Bonne Efp. 454 — 403 Oifeau de Naufée — 4 de Nazareth — ib. de foleil — 626 de tempête — 410 gris — 349 royal — 349 royal — 355 Olive — 220 Ombrette — 30 Onoré — 63 de bois — 62 rayé — 64 Offiraga — 396 Offirich — 6 American — 23 black — 6 Outarde — 440, 451	variabilis — 244 Paffer ftultus — 354 Pelecane — 575, 580 Pelecanus aquilus — 587 carbo — 693 criftatus — 600 fiber — 613 graculus — 575, 580 pifcator — 611 pygmæus — 607 Sula — 612 Pelican — 13, 575 à bec dentelé — 580 brown — ib. brown — ib. de Luçon — 583 Charles Town — 585 des Philippines — 583 frigate — 587
Ox-bird — — — — — — — 182	leffer — 590 Palmerfton — 592 white-headed — 591 genus — 574
Р.	Manilla — 583 Philippine — ib.
Pa-degga-degga — 603 Paille-en-cul — 615 de Cayenne — 619 de Cayenne — 618 fauve — 619 grand — 615 petit — 618 Palamedea cornuta — 18 criftata — 20 Palette — 16 Paon de Mer — 159 des rofes — 156 Pard — 157 Pardela — 401	red-backed — 484 rose-coloured — 579 rose de Luçon — 579 rough-billed — 586 faw-billed — 579 white, great — 575 wood — 104 Penguin — 222, 224 à collier — 223 brune — 225 du Senegal — ib. retrel — 411 antarctic — 400
Parra chavaria — — 246	banded brown — — 409 Petrel,

INDEX.

	ge 398	Phalarope, grey	page 272
great — —	ib.	plain —	- 273
toed — —	408 ib.	rouge —	270, 27 I - 27 I
bleu —		roussatre —	— ib.
• •	414	Pheasant, Sea -	— 526
Brafilian —	4, 415	Pie, Sea	- 219
broad-billed -	398	Pied rouge —	- 347
brown and white —	400	Pigeon, Cape -	- 40I
1 /	407	Pingoin —	- 319
cinereous —	405	grand -	311
de neige	408	petit	- 320
diving -	413	Pinguin —	— 566
dusky —		à lunettes —	 568
fork-tailed	410	antarctic —	— 56ç
frigate — -	ib.	black-footed	- 566
fulmar — —	403	Cape —	- 566
genus — —	395	collared —	- 57I
giant — —	396	crested —	- 56I
glacial —	399	first class of —	— 563
grey —	ib.	genus —	- 559
dark — —	ib.	hopping —	- 561
Kuril —	ib.	leffer — little —	- 566
ofprey — — — — Pacific — —	396		- 572 - 560
pintado —	416	Magellanic —	3 _ 1
puffin brun —	401	Papuan — Patagonian —	- 565 - 563
gris blanc —	398	red-footed —	- 572
fnowy — —	403 408	fmall —	- ib.
footy — —	409	Pintado bird —	40I
flormy —	411	Pintail — —	- 526
tacheté — —	. 401	Pitterel, little -	41E
vittated -	414	Platalea ajaja	- 16
white and black spotted	401	leucorodia	I 3
breasted —	400	pygmæa —	- 17
Pewit — —	380	Plongeon — —	- 291
Phænicopterus ruber —	299	à gorge noire	343
Phaeton æthereus —	615	rouge	- 344
demerfus —	572	grand — —	3 37 , 340
Phalarope — —	272	petit —	— 34I
à festons dentelés —	ib.	du nord	3 13
barred — —	ib.	tacheté —	337
brown — —	274	Plotus anhinga —	622
brun —	ib.	Plover, Afiatic —	- 207
de Siberie — —	270	Alexandrine —	200
genus —	ib.	alwargrim —	198 Player
Vol. III.		4 Q	Plover,

Plover, bastard — page black-breasted Indian —	161	Pluvier du Cap de B. Esp. pas hupé de Perse —	e 216
crowned -	210	petit —	208
headed —	217	Pochard — —	523
chattering — —	199	Mexican — —	524
collared —	201	Poker — — —	523
Coromandel	217	Poliopus — —	J
cream-coloured —	ib.	Pool dugghee — — —	441
dusky — — — fulvous — —	211 ib.	Pool fnipe — — — — — — — — — — — — — — — — — — —	150
genus —	192	Porphyrio — — —	254
greater — —	147	Pouacre —	70
golden — —	193	de Cayenne -	71
green —	ib.	Poule d'eau -	258
gregarian —	206	grande — —	261
grey —	169	petite . — —	260
	215	fultane — — — — — — — — — — — — — — — — — — —	254
long-legged — — Mongolian — —	195		9, 267
	207 206	de la Baye d'Huds	
1.0	199	de la Chine -	259
	212	de Madrast -	253
ringed —	201	grande -	
	195	mouchetée —	26.6
the state of the s	198	petite -	255
fpur-winged — 213,		rouffatre — —	252
	146 21 6	rousse — — — tachetée —	266
	212	verte —	263 257
***************************************	216	Poulette d'eau -	260
	147	Powistic ou sheep	486
Pluvian — —	217	Pratincole, Austrian	222
Pluvier à aigrette	213	collared — —	223
à collier 199, 200, 201, 203,	_	Coromandel —	224
1	201	genus —	222
Co Torris D comment	216	Madras — — — — Maldivian — —	224
	215 213	Senegal —	ib.
	215	fpotted — —	225 225
	216	Procellaria Æquinoctialis -	398
	ib.	Capenfis — —	401
	193	fregata — —	410
	198	glacialis — —	403
	ib.	pelagica — —	41.1
	194	puffinus — —	405
petit —	1.93		, 406 D. 0:-
			Puffin

Puffin cendré -	page	407	Rail, water -	page	227
du Brefil —	1.9.	398	Bengal -	_	140
		390	Râle à collier -		233
du Cap de Bonne Esp.	*	398			
Manks	(Contract)	406	à long bec —	-	237
Purre —	-	182	à ventre roux	-	238
			bidi-bidi —	-	239
			brun —	-	233
				-	238
Q.			de Cayenne —		-
. —			d'eaux —	-	227
Quachilto — —		257	petit —	-	264
	_		de genet -		250
Quaker —	_	310			228
Quapachnauhtli —		524	de Penfylvanie		262
Quebrantahuessos —	-	396	de Virginie		
Querky -		36	des Philippines -	-	230
Quoimeau —		60	petit	-	239
Quoimeau		00	rayé —	_	232
			* 2 -		
			tacheté -		237
R.			Rallus aquaticus	p-parameters.	227
10.		-	Capenfis —	_	234
		. 0 -	creu —	-	250
Rabihorcado — —		587		_	233
Rabijuncos	No.	615	fuscus —		
Rail — — 234,	235,	250	lariformis —		358
banded -		233	phænicurus		259
			Philippinus —	, married	220
Barbary —		240	porzana —		264
black —	_	236			
blue-necked —		234	ffriatus —		232
brown	-	233	torquatus	-	233
	1	238	Virginianus -	-	228
Cayenne —			Raffangue -	-	449
Ceylon —	-	235			377
clapper	0000000	229	Rathsher		
duíky —	-	237	Raven, night —	-	52
genus —	-	226	fea	-	60z
			water —	100-7010	108
Hen, Madras		253	Razor-bill -	- 319,	348
Jamaica —		239			
Italian —	-	260	Recurvirostra avocetta		293
little —		239	Redshank —		150
long-billed -		237	Chinese -	- formations	151
			fpotted —	-	148
Otaheite —		236	white —		151
Pacific —	-	235			
Philippine —		230	Reeve —		159
red-breafted -		234	Religieuse -		533
Sandwich -		236	Rhyncops nigra -		347
		_	fulva —	-	348
Tabuan —		235			331
troglodyte —	_	229	Ringuia —		-
variegated		237	Ritfa —		3 94
	-	228	Roi des Cailles -	-	250
Virginian —			A .	Ron	dini
		4	~		

I N D E X,

Samak-uchechauk —	Rondini Rubber, Ruff Ruffy Runner, Ryle Don	Indiavelvet		page	363 581 159 59 227 114	Sarcelle à queue epineuse brune & blanche blanche & noire d'Amerique — de Cayenne de Coromandel d'Egypte —	page	485 533 502 503 556 555
Samak-uchechauk —			S.			d'Eté —	-	552
shore — 171 fedoa — 142 fouthern — 187 fusca — 155 fpotted — 179 gallinago — 134 ftriated — 176 gallinaria — 136 Swifs — 167 gallinula — ib. variegated — 181 glottis — 147 uniform — 173 guarauna — 125 waved — ib. Lapponica — 142 white-winged — 172 limosa — 146 wood — ib. Madagascariensis — 121 Sarcelle — 539,550 media — 133	Sanderlin	chechauk g. — er, Aberd armed afh-colo boreal Cayenn commor dufky freckled gambet genus Goa green grey grifled Hebrida little Louifian Newfour New Yor red legg neck felninger	een — oured e — 1 — e — andland rk ed —		197 186 164 177 181 164 178 167 168 178 168 178 188 184 186 183 183 173	Java — la Caroline la Chine — la Guadaloupe le Louifiane Luçon — St. Domingue Virginie — du Mexique male de Madagascar petite rousse à longue queue soucrourette soucrourou — Sasasqua-pisqua-nishish Savacou — Scare-crow — Scolopax ægocephala — arquata — Benghalensis — borealis — calidris — candida — Capensis —		5317 5348 5548 5548 5554 5533 557 5554 560 266 366 1144 1190 1125 1151 1138
ftriated — 176 gallinaria — 136 Swifs — 167 gallinula — ib. variegated — 181 glottis — 147 uniform — 173 guarauna — 125 waved — ib. Lapponica — 142 white-winged — 172 limofa — 146 wood — ib. Madagafcarienfis — 121 Sarcelle — 539, 550 media — 133		shore - fouthern			171 187	fedoa — — fuíca —		142 155
uniform — 173 guarauna — 125 waved — ib. Lapponica — 142 white-winged — 172 limofa — 146 wood — ib. Madagafcarienfis — 121 Sarcelle — 539, 550 media — 133		firiated Swifs -	<u></u>	-	176 167	gallinaria — gallinula —	_	136
waved — ib. Lapponica — 142 white-winged — 172 limofa — 146 wood — ib. Madagascariensis — 121 Sarcelle — 539, 550 media — 133								-
white-winged — 172 limofa — 146 wood — ib. Madagascariensis — 121 Sarcelle — 539, 550 media — 133								-
Sarcelle wood - ib. Madagascariensis - 121 Sarcelle - 539, 550 media - 133				_				' /
Sarcelle 539, 550 media 133								
		-	-	539,		media —		

Scolopax phæopus - page 123	Snipe, caurale - page 156.
pica — 210	common — — 134
rusticola — — 129	dusky — 155
fubarquata — 186	Finmark — — 136.
totanus — — 148	genus — 128
Scoter — 480	great — 133
Screamer, crested — 20	greatest — — 201
genus — 18	grey, larger — ib.
	g. 0), 1B
	Indian, white — 141 least — 182
Senateur — 377	2002
Seraís — 434	Madras — 141
Sguacco — 74, 76	nodding — 153
Shag, African — 606	jadreka — — 146
carunculated — 603	partridge - 141
common — 598	red-breasted — 152
crested — — 600	femipalmated — 152
dwarf — — 607	fpotted — — 148, 149
Magellanic — — 604	ftone — — 152.
pied — — 605	terek — 155
red-faced — 601.	Snite — 134
fpotted — — 602	Soccové — 291
tufted — — 606	Soco 62, 98
violet — — 600	Soland goofe — — 608
Shagge — 598	Solitaire — — 3
Shearwater — — 398	Soree — 262
Sheathbill genus — 268	Sorus — — ib.
white — ib.	Souchet — 509
Shieldrake - 504	à ventre blanc — 511
fwallow-tailed - 528	du Mexique - ib.
Shoveler — 509	Soyie — — 99
Barbary — 512, 544	Sparling fowl — 420
Jamaica — 513	Sparrow, foolish — 354.
Mexican — 511	Spatule — — 13, 16
red-breasted — 512	blanche — 15
Siffleur — 498, 499	couleur de rose 16
Ctt 2	huppée — — 15
	rouge — 16
	Spoonbill, Brasilian — ib.
J.17	dwarf — 17
genus — ib.	The state of the s
S kippog — 348	genus — — 13 Mexican — 16
Smirring — 266	rofeate — ib.
Snipe, ash-coloured — 154	101616
black — 153	TORITOR.
brown — — 154	white — 13
Cape — 138	Squalotta — 73 Squaller
	Squatter

				-
Squaller	page	166	Tantalus leucecephalus -	page 116
Stariki — —	Minte	325	loculator —	104
black -		323	minutus	- 117
Stercoraire -	387,	389	ruber —	<u> </u>
à longue queue		389	Tarrock -	- 392
rajé · —	-	387	Tawagge -	- 621
Sterki	_	38	Taya-taya —	- 348
Sterna Caspia -	_	350	Tchaiki — —	- 304
fiffipes —	-	366	Teal, African —	- 555
fuscata —		360	American —	- 554
	_	300	Baikal —	- 557
hirundo —	-	361		
metopoleucos —		365	blue-wing —	- 503
minuta —	_	364	common —	- 551
nævia —	_	358	Coromandel —	— 556
nigra —	-	367	Hina —	- 558
Nilotica —		356	Madagascar —	556
stolida — —	-	354	Manilla —	- 557
Tichegrava		350	St. Domingo -	 554
Stint	-	182	fpinous-tailed	55 5
Stork, American -		50	fummer —	<u> </u>
black —	-	ib.	Tempatlahoac —	<u> </u>
white -	-	47	Tern, African	- 354
Storm Finch -		411	black —	— 366
Strunt jager —		389	brown —	359, 368
Struthio camelus —		309	Caspian —	359, 350
cafuarius —		_	Cayenne —	352
	_	10	Chinese —	- 365
rhea —		23		
Sula Hoieri -		608	cinereous —	361
Summoodra Cauky	-	348	common	
Sun-bird —		627	dusky —	300
Swallow, Sea	222	, 361	Egyptian —	 3 56
leffer —	-	364	genus —	- 349
Swan, black-headed	_	438	great —	361
mute	-	436	greater	- 352
whiftling -		433	hooded —	365
3		100	Kamtschatkan -	358
			leffer —	- 364
Т.			noddy —	- 354
1.			Papayan —	<u> </u>
Tadorne —		FO4	Sandwich -	<u> </u>
Talêve de Madagascar		504	fimple —	- 355
		254	footy	— 353 — 352
Tamatia —	_		fouthern —	- 365
Tantalus albus —		III		- 358
falcinellus —	_	113	ftriated —	626
fofcus —		110	Surinam —	
ibis —	phot.,amb	111	white	- 363
			6	Tein,

Tern, wreathed -	page	359	Tringa ruficollis - page 183
Te-te — —	-	172	fpotted — 179
Tevrea —	-	123	fquatarola —
Thouyou	-	23	
Tiklin — —			1/3
à collier —		231	
	_	233	varia — 169
brun —	_	ib.	variegata — — 167
rayé —	_	232	undata — 173
Tlauhquechul		16	Trochilus — 208
Tococo — —	-	302	Tropic-bird, common — 615
Toltecolo&li —	-	539	genus - ib.
Toolaie —	-	617	red-tailed - 619
Toquilcoyotl -	-	44	white — — 618
Torowé -			
Totanus alter —		172	yellow — — 619
	-	148	Tschegrava - 350
Toto —	-	62 I	Tubano — — 575
Tourne-pierre -	_	188	Turnstone - 188
Touyonyou -	-	22	Turpan — 482
Tringa, Aldrovandus's		170	Turtle, sea - 327, 332
alpina —	Henry	185	Tzew-ting-ha38
arenaria -		197	
calidris —	-	174	Tzing Kye — — 278
canutus —		187	
cinclus —		182	· V.
cinerea —			Valgh-vogel -
	_	177	
coot-footed — 270,	271,	274	Vanneau - 161, 164
grey	_	272 .	armé — 164, 165, 166.
erythropus	Production .	163	de Suiffe — 167
ferruginea —	-	186	grand — — 163
fulicaria	College	271	gris — — 168
gambetta —		167	pluvier - ib.
glareola	-	172	varié — — 169
helvetica —	-	167	Uett — — 166
hyperborea —		-	¥7: 1:1-
hypoleucos		270	7/:
	_	178	TT-bas - sa - s
Icelandica —	-	186	Umbre genus
interpres —	-	188	tufted - ib.
littorea —	-	171	Uria Balthica — 333, 334
lobata —	-	272	grylloides — 334
macularia	-	179	Utamania — 320
maritima —	-	173	Utay-keeask — 391
morinella —	-	190	, 39÷
ochropus -	-	170	737
pugnax -			\mathbf{W}_{ullet}
pufilla —		159	1871
rostro brevi	-	184	Wagel - 375, 403;
EOLIO DIEVI,	-	173	Wagtail 182.
			Wapaten.

Wapafeu Wapa-whe-whe Wapaw-uchechauk Water-hen American, little Barbary Brafilian — 241, green-footed ochropus purple red-tailed fmall fpur-winged	page 43 - 44 - 25 - 26 - 24 242, 24 260, 26 - 26 - 25 - 26 241, 24	red-headed — 52 Willock — 33 parrot-billed — 31 Woodcock — 12 Savanna — 13 fpotted — 14 Wynkernel — 26	92 31 19 31 32 49 64
Water witch	287, 29	Xoxouquihoactli — — 96, 10	21
Waw pew ne way se pis Way-way —	- 50. - 44.		
Wee-kee-ma-nase-su	- I2		
We pulk apethayish -	- 19	4	
Whewer —	5I	Yacacintli — — — 25	57
Whim — —	ib		ΙI
Whimbrel —	12		14
Eskimaux —	12		b.
Wife, old —	- 37		
Wigeon, American -	- 52		78
Cape -	- 51	9 Yohualquachili — — 24	4 I
common	- 51	8 Yztactzon Yayauhqui — — 54	16

F I N I S.

·			
	•		



